



**CONESTOGA-ROVERS
& ASSOCIATES**

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August 3, 2009

Reference No. 053724

Mr. Peter Ramanauskas
U.S. EPA Region V
77 W. Jackson Blvd. (LU-9J)
Chicago, IL 60604

Dear Mr. Ramanauskas:

Re: Revised Application for Risk Based Disposal Under 40 CFR 761.61 C
Remediation of PCB Impacted Soils
City Scrap and Salvage Facility
Akron, Ohio

On behalf of our client, City Scrap & Salvage, Conestoga-Rovers & Associates (CRA) has prepared this application, in accordance with the requirements of 40 CFR 761.61 C, for approval to proceed with the Risk-Based Disposal as described in this letter of PCB impacted soils at the City Scrap & Salvage Facility located in Akron, Ohio.

The City Scrap and Salvage Facility site consists of a narrow 10-acre parcel of land located at 785 Flora Avenue in the City of Akron, Summit County, Ohio (Site). Figure 1a presents the Site location. The Site has operated as a metal salvage and car shredding facility since the 1940s. An active mainline railway bounds the Site to the north while Flora Avenue and Cotter Merchandise Storage Company are adjacent to the southern boundary. Figure 1b provides a general layout of the Site features.

A Site Assessment was conducted at the Site in the summer of 2008 by Sandborn, Head & Associates (SHA) that identified limited soils at the Site that were impacted with polychlorinated biphenyls (PCBs). Detected total PCB concentrations ranged from less than 1 mg/kg to a maximum of 52 mg/kg. To further delineate the extent of PCB impacted soil at the Site, CRA completed two additional rounds of soil sampling and analysis at the Site in the spring of 2009. These activities were conducted in general conformance with the self-implementing PCB clean-up requirements as found at 40 CFR 761, the federal PCB clean up guidance. Groundwater was also investigated at the Site and was found to not contain PCBs.

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This request for approval of the Risk-Based Disposal / cleanup contains the following nine sections:

1. Site Background and Description
2. Site Characterization Program
3. Characterization Results
4. Proposed Remediation
5. Proposed Confirmation Sampling Program
6. Proposed Cover System
7. Proposed Institutional Controls
8. Schedule
9. Certification Statement

The report includes relevant site figures, analytical results and the certification statement. (see Attachment A).

1.0 SITE BACKGROUND AND DESCRIPTION

The Site consists of a narrow 10-acre parcel of land used by the proponents as an active metal scrap and salvage yard that has been in operation since 1948. The Site is currently zoned by the City of Akron as industrial use and is owned by City Scrap, a business entity owned equally by Steve, Alan and Randy Katz. The eastern most portion of the Site is used for storage of City Scrap's roll-off containers when they are not out on lease to City Scrap's customers. The central portion of the Site is primarily used for scrap vehicle staging and storage. The rest of the Site has a high-volume of scrap metals delivery with stacks of scrap vehicles and miscellaneous stockpiles of metal scrap waiting to be processed. Prepared scrap cars and other sheet metal goods are shredded in the metal shredding unit. Shredded ferrous steel metals are segregated from non-ferrous and from fluff material (plastics, foam, and upholstery). The segregated materials are stockpiled pending load out into transport trucks for either off-Site recycle or disposal as appropriate. Further to the west, beyond the western fence line is an undeveloped portion of the property. The area west of the shredding unit is a highly fractured concrete slab surface, while the remainder of the Site has either a dirt or gravel surface.



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The shredder unit has a large concrete base structure and features a 3,000 horsepower natural gas fired engine to drive the shredder wheels. Car and scrap metal is fed into the input conveyor located on the east side by a material processor, are shredded and then the chunks are sorted on the west side. The lower level of the shredder building, located at ground level is used for storage of tools and small equipment, while the control room is located above the engine room.

The Site is bounded to the north by an active rail line, owned and operated by CSX. A fence separates the CSX railway from the scrap yard. The eastern south boundary of the Lower Yard is located along a steep embankment and then Flora Avenue, while the western south boundary is also located along a steep embankment that has an inactive rail siding and the Cotter Merchandise Storage Company building. A buried storm drain culvert that originates north of the CSX railway emits along the southern side of the Site, near the intersection of Flora and 11th Street. The effluent from this culvert flows south into a shallow ditch that then flows into another culvert that flows south under Flora Avenue to another ditch located south of Flora Avenue.

The Site accepted a wide variety of scrap metal materials over the years, but was not known to be a recipient of electrical transformers or as a transformer reclaim or repair facility. According to SHA Site assessment, there were no known sources of PCBs at the Site. Given the nature of the scrap metal processing industry, the PCBs at the Site may be a result of several factors, including: lubricating oil and grease on operating machinery on the Site or on machinery that was brought to the Site to be scraped prior to the 1970s. There are many other documented sources of low level PCBs such as lubricating grease, hydraulic oils, paint components, etc. that may have inadvertently been brought to the Site prior to the 1970s and would have been handled as any other scrap metal at the time.

2.0 SITE CHARACTERIZATION

SHA completed a Site Assessment in the summer and fall of 2008. SHA identified, through the installation of soil borings, that the Site geology is primarily composed of clays with sands and varying amounts of silt. Fill soils were encountered intermittently near the surface across the Site. SHA also completed four soil borings as groundwater monitoring wells at the Site. Attachment B contains a copy of the well completion logs. Based on depth to groundwater



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measurements taken in August of 2008, SHA identified that there was an approximate 12-foot gradient in shallow groundwater beneath the Site indicating groundwater flow direction is southward. SHA's assessment identified that there were no potable or irrigation groundwater wells on Site or and that there was no indication of potable water well use within one mile of the Site.

SHA's Assessment included the collection of 79 surficial soil samples at 59 unique sample locations at the Site. The sample locations were selected based on visible surface staining, proximity to machinery and identified historic use areas. The results of the SHA soil sampling program identified PCB impacted soil at intermittent locations throughout the Site as several of the locations with positive detection's were separated by sample locations with non-detect results. All of the samples collected by SHA that were a minimum of two feet or below ground surface where either non-detect or were less than 10 mg/kg total PCB. SHA identified that further investigation was required to provide a more refined representation of the total extent of PCB impacted soils.

CRA conducted further investigative activities in the spring of 2009 to supplement the data collected by SHA. As there was no identified point of release on-Site, all non-surface samples were either non-detect or less than 10 mg/kg of total PCBs, numerous shallow borings were located around the Site to delineate the extent of the identified PCB impact. CRA also collected sediment samples from the shallow ditch on Site. These additional sample locations were selected to delineate the boundary of known impact and also to verify areas of non-detect.

In addition to collection and analysis of the additional soil delineation samples in the spring of 2009, CRA also collected concrete core samples from the existing concrete slabs at the Site. In July 2009, CRA collected 4 sediment samples from the south side drainage ditch. A topographic and boundary survey of the Site was also completed in the spring of 2009 and was updated in July of 2009. The additional sampling and the survey was also used to delineate the extent of PCB impacted soil on the adjacent properties.

During the spring 2009 sampling events, a total of 169 surficial soil samples at 153 unique sample locations along with nine concrete core samples were collected at the Site. The sample key, identifying sample ID and type, is provided as Table 1.



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For the soil samples that CRA collected, samples were manually advanced using a split spoon fitted with a 2-foot, disposable, acetate liner. Soil samples were collected at the 0-2-feet below ground surface interval at all locations. At certain sample locations, a second sample at the 2-4 feet depth interval was acquired as well. The sample portions were removed from the soil sampler and placed into 16-ounce glass sampling jars. All sample containers were provided by the laboratory. Samples were delivered directly to Test America Laboratories' facility in North Canton, Ohio under standard chain-of-custody documentation.

Concrete core samples were obtained using a rotary hammer drill. The hammer drill was advanced into the concrete to a depth of 3 inches with the generated concrete dust placed into the sample jars. Typically, three to four adjacent borings were completed to produce sufficient sample volume for analysis.

Sediment samples collected in the shallow south side ditch were collected using a direct grab of the upper 3 inches of sediment and then transferring the sediment in to laboratory supplied glassware.

All down-hole sampling equipment was decontaminated prior to use at each sampling location. The excess soil cuttings generated in the soil boring installation were returned to their respective boreholes.

3.0 CHARACTERIZATION RESULTS

A total of 255 surficial, shallow soil and sediment samples were collected by CRA and SHA at the Site. These samples were analyzed for total PCBs using Method SW-848 8082. The total PCB concentrations in the soil ranged as follows:

- 69 samples were non-detect
- 96 samples were less than 1 ppm
- 65 samples were greater than or equal to 1 ppm, but less than 10 ppm
- 13 samples were greater than or equal to 10 ppm, but less than 25 ppm
- 10 samples were greater than or equal to 25 ppm, but less than 50 ppm
- 2 samples were greater than 50 ppm (52 ppm and 74 ppm)



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Nine concrete core samples were also collected and analyzed using the same analytical method stated above. Eight of the nine concrete core samples were “non-detect” for total PCBs, and one sample location recorded a total PCB concentration of 2.49 ppm. Table 2 presents a summary of the analytical results for all soil and sediment samples and Table 3 presents the results of the concrete samples. Figures 2a, 2b, and 2c have been prepared to present all the soil, sediment, and concrete sample locations, sample depth interval, and total PCB concentrations.

SHA had also collected three surficial wipe samples from the ground level of the Shredder Building. Analytical results for these wipe samples are presented in Table 5.

In addition to the soil and concrete sample analysis, SHA had installed four groundwater monitoring wells at the Site in August 2008. Following development, these monitoring wells were sampled and analyzed for PCBs using Method SW-846 8082. All of the groundwater samples were non-detect for PCBs. Table 4 represents the analytical results of the groundwater samples. The locations of the monitoring wells and the results of the groundwater sample PCB analysis are presented on Figure 3.

4.0 PROPOSED SOIL EXCAVATION AND DISPOSAL

The guidelines established by the United States Environmental Protection Agency (U.S. EPA) 40 CFR 761.61 and the Toxic Substances Control Act of 1976 (TSCA) outlines the remediation of PCBs in various media. For this project Site, the following three remediation goals or guidelines are proposed to be implemented.

- On property – soils with total PCBs greater than 50 ppm – excavate soils and transport to EQ Company Landfill in Belleville, MI. (two areas impacted, approximately 75 cubic yards)
- On Property – soils with total PCBs greater than or equal to 10 ppm but less than 50 ppm – excavate impacted soil and transport to the Waste Management American landfill in Waynesburg, Ohio. (Approximately 710 cubic yards of soil)
- On Property – Soils not under proposed concrete cover or on side slope with total PCBs greater than or equal to 1 ppm but less than 50 ppm – excavate and transport to the Waste Management American landfill in Waynesburg, Ohio. (Approximately 90 cubic yards of soil)



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- Off property (on adjacent CSX railway) - soils with total PCBs greater than or equal to 1 ppm (6 sample locations) – excavate impacted soil and either transport to the Waste Management American Landfill in Waynesburg, Ohio or use as fill for grading purposes on property in area under proposed concrete cover. (Approximately 150 cubic yards of soil)

Figures 4a, 4b, and 4c present the proposed soil excavation plan. Typically, the excavation areas were defined with the impacted soil sample at the center of the proposed excavation area. An area surrounding each impacted soil sample was assumed to also be impacted and to require excavation. The area of impact around each impacted soil sample location was assumed to be a 10-foot radius (except for the soils between 1 and 10 ppm where the impact area has a five foot radius), squared up, resulting in proposed excavation areas of approximately 400-square feet (20-feet by 20-feet) or 100-square feet (10 by 10 feet). Where the assumed impacted areas for adjacent samples overlap or intersect, a common limit is proposed.

At the time of mobilization to the Site, 11 additional characterization samples will be collected from the locations shown on Figure 4a. The additional locations were selected to provide additional characterization information for portions of the Site not designated for excavation for which a below the action level boundary was not determined through previous sampling. The excavation boundaries will be modified (extended) if necessary in accordance with the analytical results of the additional soil samples.

Soil excavation will be to a minimum depth of two feet.

In general the following steps will be taken to excavate the impacted soils at the Site:

- Prepare site specific health and safety plan
- Implement site specific health and safety plan
- Survey and stake areas identified for excavation
- Set up decontamination facility - wash station for excavator bucket
- Set up work area boundaries (caution tape, orange barrels) and contamination reduction zones
- Excavate with a track excavator and load directly into over the road transport trucks the soil with 50 and over ppm total PCBs



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- Collect post excavation samples (See section 5 below); send samples to project lab with expedited turnaround time (TAT)
- To allow continued operations at the Site, (at site entrance for example) temporarily backfill excavations as needed to allow continued scrap recycling operation while waiting for analytical results
- If post excavation results indicate 50 ppm or above total PCBs, then excavate appropriately, repeat post excavation sampling as needed until results are below 50 ppm total PCBs
- For areas identified with less than 50 ppm total PCBs, but greater than or equal to 10 ppm total PCBs, start excavation with track excavator at western most locations
- Should concrete structures be encountered within the proposed excavation areas -either at the surface or below surface, the concrete structures will not be removed. The concrete will however be analyzed as part of the post excavation verification sampling
- Prepare temporary soil staging in vicinity of B-457 to B-477 area to hold excavated soil until post excavation results confirm excavated soil was indeed under 50 ppm total PCBs
- Maintain visqueen cover for staging area to be utilized when precipitation is expected or if no loading activities are planned.
- Excavate and load impacted soil in to onsite dump truck and transfer to staging area
- Collect post excavation verification samples
- To allow continued scrap metal recycling operations at the Site, backfill excavations as needed while waiting for analytical results
- After receipt of analytical results that confirm that excavated soils are less than 50 ppm total PCBs, load stockpiled soils into transport trucks for transport to and disposal at the Waste Management American Landfill in Waynesburg, Ohio. (Approximately 710 cubic yards of soil)

Impacted soils on the CSX property will be managed in a similar manner:

- With CSX's permission, a temporary fence will be installed along the excavation boundary to segregate the excavation area from the active railway
- Sections of the existing fence will be opened to allow access with the excavation equipment
- Excavated soils will be stockpiled on Site at the same location that the on-property impacted soils were stockpiled



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- Post excavation samples will be collected (as described in section 5 below) with rapid TAT for delivery of analytical results
- Continue excavation if analytical results indicate presence of PCBs at a concentration greater than 1 mg/kg.
- Once analytical results verify that the excavation bottom and sidewalls are less than 1 mg/kg total PCBs, the excavations will be backfilled with suitable fill material
- The excavated soils will either be transported to the Waste Management American Landfill in Waynesburg, Ohio or will be used as fill for grading purposes on the property in area under proposed concrete cap. (Approximately 150 cubic yards of soil)
- Existing fiber optic communication lines have been identified in the area where the impacted soil samples were collected. For locations near the fiber optic lines, excavation will be performed using vacuum excavation methods. The excavated soil will be emptied from the vacuum truck at the on-site staging location

Excavated soils containing total PCB concentrations equal to or above 10 ppm and below 50 ppm will be transported to the Waste Management American landfill in Waynesburg, Ohio landfill for disposal. Excavated soil containing total PCB concentrations equal to or greater than 50 ppm will be transported to the EQ landfill in Belleville, Michigan for disposal.

It should be noted that if the post excavation results for an area designated as being under 50 ppm total PCBs indicate that the soil remaining is greater than 50 ppm total PCBs, then the excavated and staged soil will be managed as TSCA waste containing over 50 ppm PCBs. If post excavation results for an area designated as "under 50 ppm" total PCBs are less than 50 ppm PCBs, then the excavated and staged soil will be managed as non-hazardous, non-TSCA waste and will be transported to the non-TSCA landfill.

The current condition of the existing concrete at the Site varies from competent and sound concrete to highly fractured and discontinuous, depending on location. If the concrete within a designated excavation area is highly fractured and can be removed by the hydraulic excavator without additional effort (such as using a saw to cut the concrete into smaller pieces, or using a hoe-ram to break the concrete), then the concrete will be removed using the excavator, as will be the underlying soil to a total depth of two feet below ground surface. Should the concrete within the designated area not be removable using the excavator, then the concrete within the designated area will be left in place and will be sampled as described in Section 5, Post Excavation Sampling, of this letter. If the analytical results indicate that the concrete is impacted (eg PCB greater than 10 mg/kg), then an appropriate removal method will be



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implemented. As part of restoration, all current concrete areas will be paved over with a new concrete slab following removal of the PCB impacted soil.

5.0 POST EXCAVATION SAMPLING

As part of the excavation activity described in Section 4 above, post-removal verification sampling will be conducted pursuant to U.S. EPA 40 CFR 761.61.

For on property excavation areas, verification sampling will be collected from the excavated areas at a rate of one sample per 400-square feet of excavated area. Figure 5 is an example sketch of a typical 20-ft by 20-ft excavation areas centered on a soil sample location with an initial PCB concentration equal to or above 10 ppm. Composite samples will be prepared and collected in the field from each excavation area. For sidewalls, samples will be collected from the mixture of up to five grab samples collected from the side wall of the excavations.

Composite side wall samples will be collected at the rate of one side wall composite per 100 lineal feet of sidewall. Composite floor samples will also be taken at the rate of one composite sample per 400 square feet of excavation area, with four floor grab samples per composite, with each grab collected from each quadrant of the excavation. Generally, composite samples will only be composited from the same depth or horizon, and will be taken from a depth of 0 to 3 inches below the surface.

The resulting composite samples will be analyzed for total PCBs on a 24-hour TAT. Should the post excavation sample result indicate a total PCB concentration that is not less than 10 mg/kg, then an additional foot of soil will be removed from the perimeter and floor of the area sampled. The same grab and compositing method will be utilized for any and all subsequent post additional soil removal verification samples that will need to be collected. This method will be repeated until the post-excavation composite samples yield a total PCB result of less than 10 mg/kg.

Post excavation sampling for the areas that do not correspond to the typical 20 foot grid will be collected at a rate of one composite sample per 400 square feet of excavated floor and sidewall samples will be composited at a rate of one composite per 100 lineal feet of sidewall. Composite samples will be prepared and collected in the field.



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Concrete encountered within the excavation areas will not be removed; however, the concrete will be sampled and analyzed using a similar composite sample scheme. Concrete core samples will be collected using a hammer drill to pulverize a 3-inch deep core into the concrete. A minimum of two top surface samples will be collected and a sample from each exposed side of concrete will also be collected. Depending on the location of the concrete within the original excavation area, and the number of sides exposed, the composite concrete sample may consist of 2 to 8 grab samples. The concrete grabs and the soil grabs will not be composited together. Should the concrete be found to contain PCBs greater than 10 mg/kg, removal or encapsulation will be considered.

Off-property post excavation confirmation samples will follow the same guidelines as the on-property, except that the frequency of sample collection will be as follows:

One composite sample will be collected for each 100 square feet of excavation floor. Each composite will consist of 4 grab samples collected randomly from each quadrant of the 100 square foot area. Side wall composite samples will be collected at a rate of one side wall composite sample for each 50 lineal feet of side wall, with each composite sample consisting of up to 5 grab samples collected at a rate of one grab per 10 lineal feet of side wall. All grabs will be taken from a depth of 0 to 3 inches below the surface.

Composite samples will be analyzed for total PCBs and will be performed on a 24-hour TAT. Should post excavation sampling indicate a total PCB concentration of 1 ppm or greater, an addition foot of soil will be removed from the area sampled. This method will be repeated until all post-excavation samples yield total PCB results of less than 1 ppm. The excavated areas will then be filled with clean, imported fill material and graded to pre-excavation conditions.

Soil grab samples will be collected using pre-cleaned stainless steel sample spoons or trowels. Care will be taken to ensure that each grab sample will be approximately the same amount. Each grab sample aliquot will be added to a pre-cleaned stainless steel bowl. The contents of the bowl will be thoroughly mixed using a stainless steel spoon or trowel. Once mixed, a representative aliquot from the mixture will be placed into the laboratory provided glass ware. The sample will be sealed and labeled and will be sent to the project analytical lab (Test America Analytical Laboratories in North Canton, Ohio) under standard chain of custody protocol.



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The remediation will be considered complete once all of the impacted soil has been removed to the identified levels both on and off of the property.

6.0 SOIL COVER SYSTEM

Following completion of remediation, additional site grading work will be undertaken to improve Site drainage and to prepare a portion of the Site for the construction of a new concrete slab. The concrete slab main purpose is to provide the Site owner with a solid surface on which to conduct their operations. The solid surface will aid with management of storm water and will also provide a barrier to the residual PCB contamination that will be present below. Other improvements to the Site will include installation of a new gravel drive from the eastern access gate to the new concrete slab. The concrete slab will extend approximately 150 feet to either side of the shredder building and will be a minimum of nine inches thick. The slab will feature integrated curbs and drainage gutters. The concrete slab will cover approximately a 1-acre area around the present location of the shredder building and will be the location where scrap materials are delivered to the Site. The new slab will be built overtop of the existing slab where possible. Figure 6 presents the proposed footprint of the concrete slab.

For excavated areas outside of the new concrete slab, either an 8-inch thick layer of gravel will be used for the topping in traffic areas or a 6-inch layer of topsoil will be placed and vegetated for non-traffic areas.

7.0 INSTITUTIONAL CONTROLS

Following completion of the PCB impacted soil excavation, a deed restriction will be placed on the Site as required under 40 CFR 761.61 (a) (8). The deed restriction will identify the presence of residual PCB contamination, i.e. less than 10 parts per million in the soil, and will restrict future land use to commercial or industrial purposes only. The deed restriction will also require that the Site will remain fenced with locked gates. Following placement of the deed restriction, consistent with the requirements of 40 CFR 761.61 (a) (8) (B), the property owner will notify the USEPA that the deed restriction has been placed.



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8.0 IMPLEMENTATION SCHEDULE

Mobilization of personnel and equipment to the Site to support excavation and backfill activities will be scheduled to commence within 14 calendar days from receipt of approval from USEPA of this Application for Risk Based Cleanup. Initial excavation and post excavation verification activities are anticipated to require approximately one month to complete. Should additional excavation be required based on the initial post excavation verification sampling, then additional time, consistent with the nature and extent of the additional soil to be excavated will be requested. The land use deed restriction will be applied for after completion of all Site remediation activities.

9.0 CERTIFICATION STATEMENT

Attachment A to this letter is a signed certification statement prepared in accordance with 40 CFR 761.61 (a) (3) (E) that identifies that all sampling plans, sample collection procedures, sample preparation procedures, extraction procedures, and instrument/ chemical analysis procedures used to assess or characterize the PCB contamination at the Site are on file at the location designated in the certificate.



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If you have any questions, please do not hesitate to contact us at your convenience.

Yours truly,

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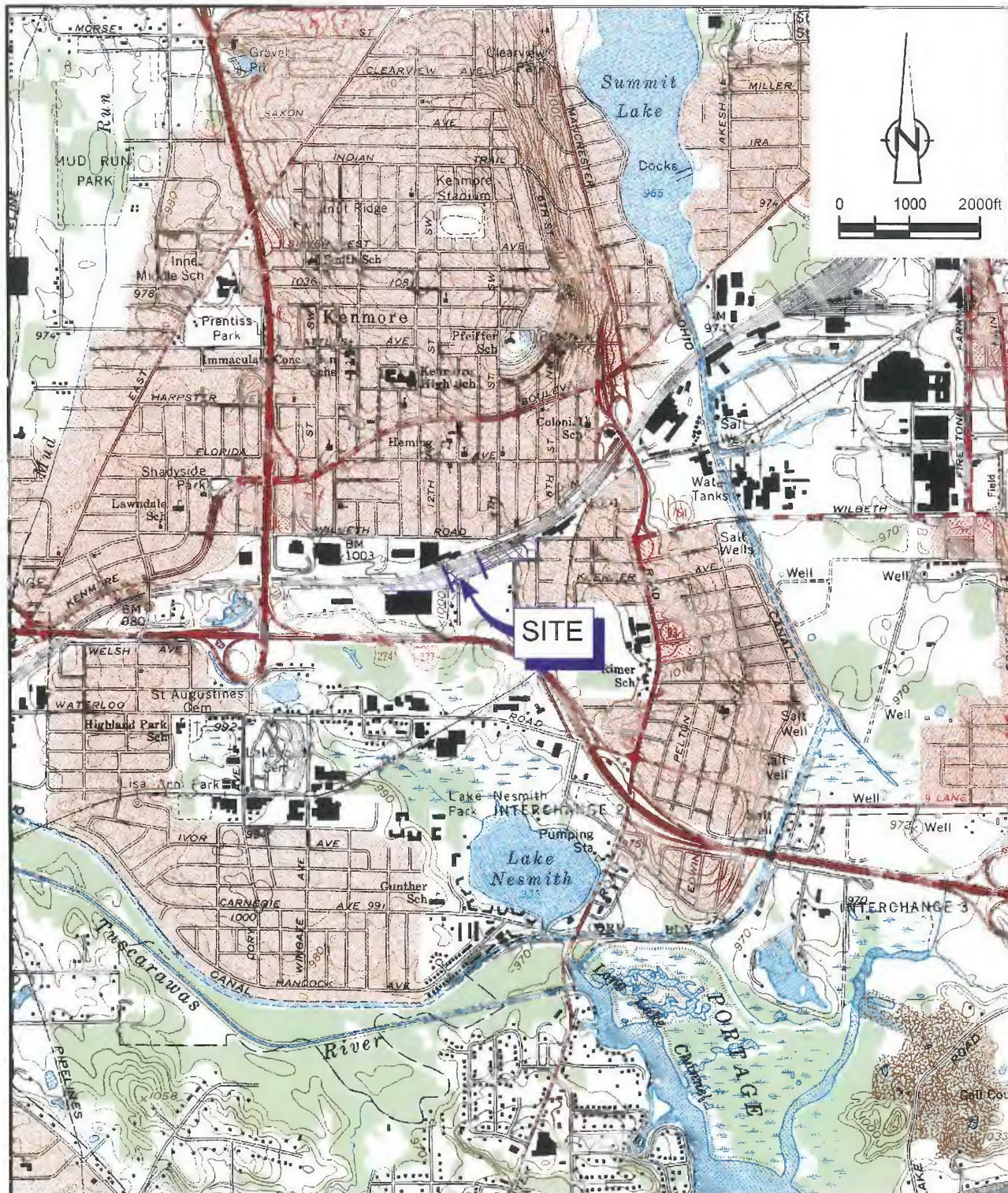
Jeroen Winterink

JAW/po/03

Encl.

c.c.: Neal Weinfield (Greenberg Traurig, LLP)
Steve Katz (City Scrap & Salvage)
Randy Katz (City Scrap & Salvage)
Henry Cooke (CRA)

FIGURES

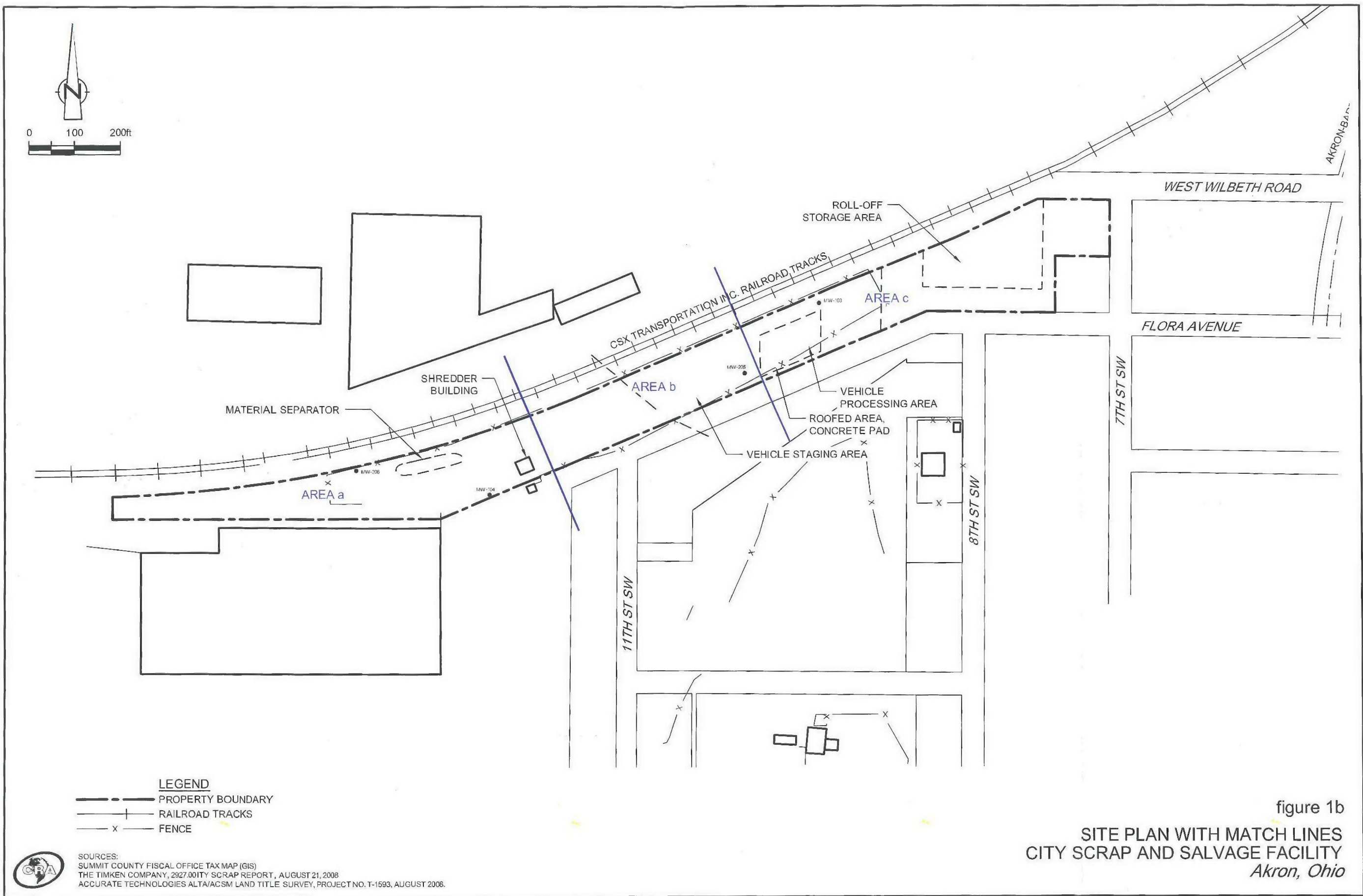


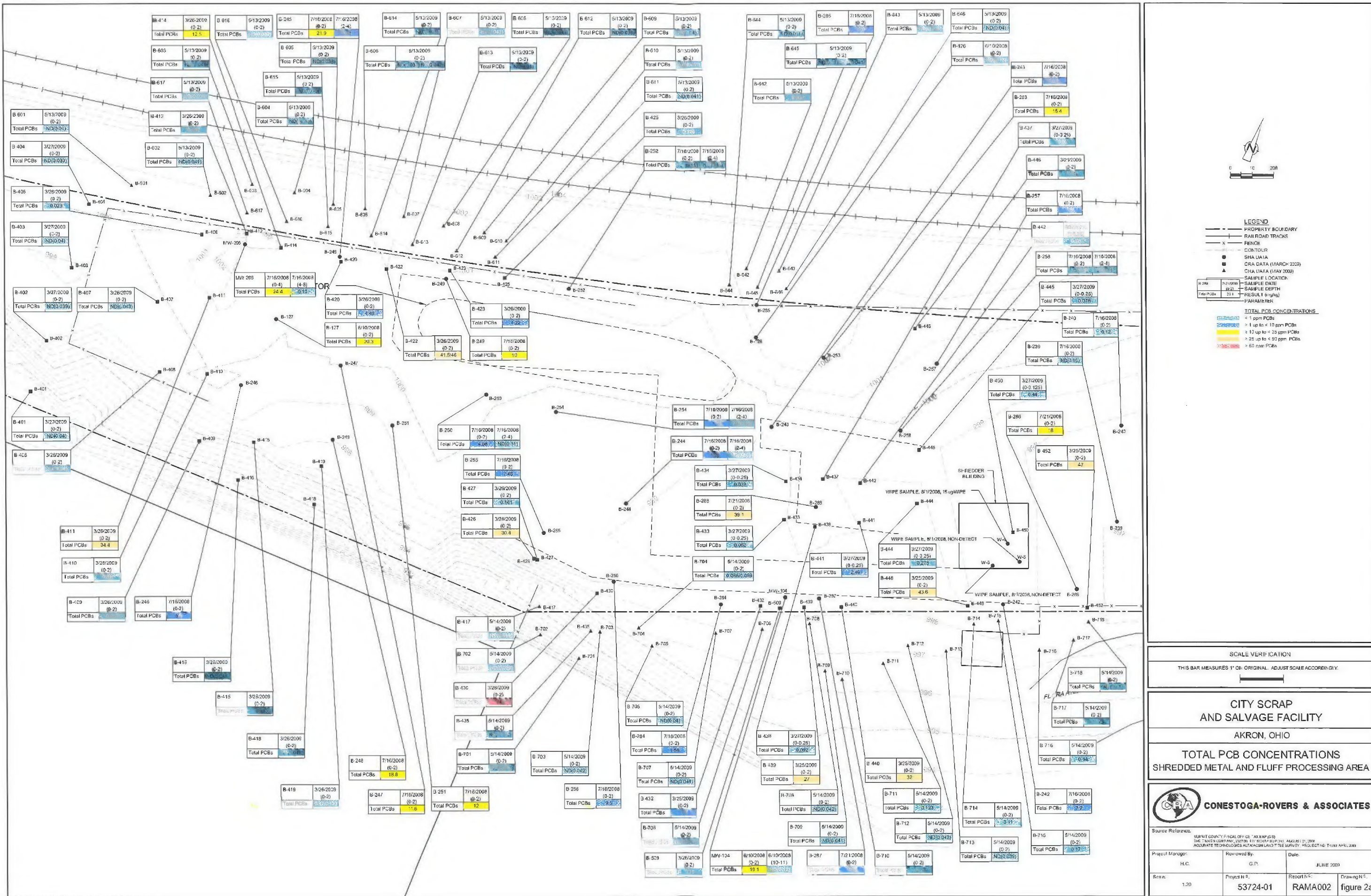
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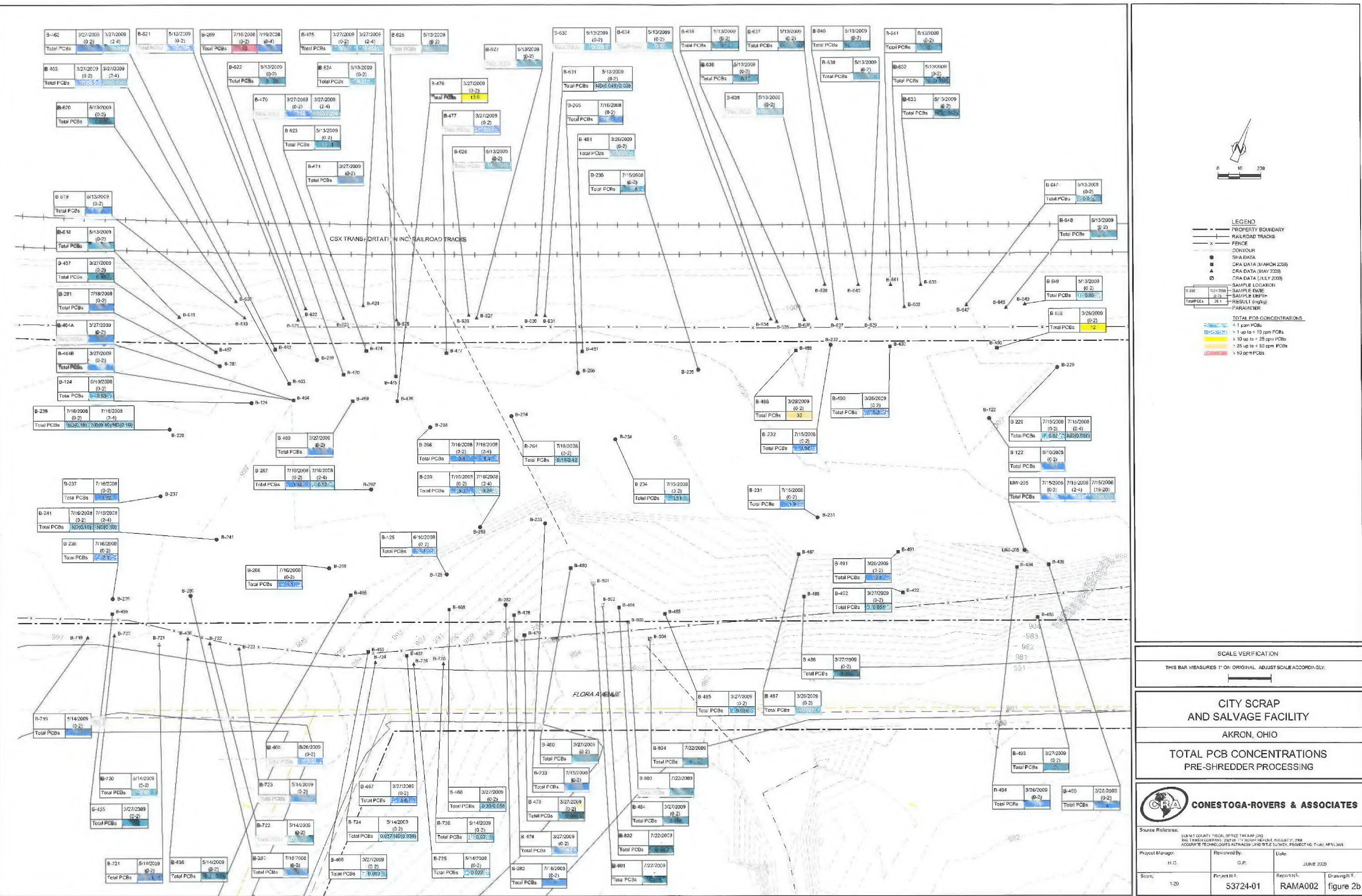
figure 1a

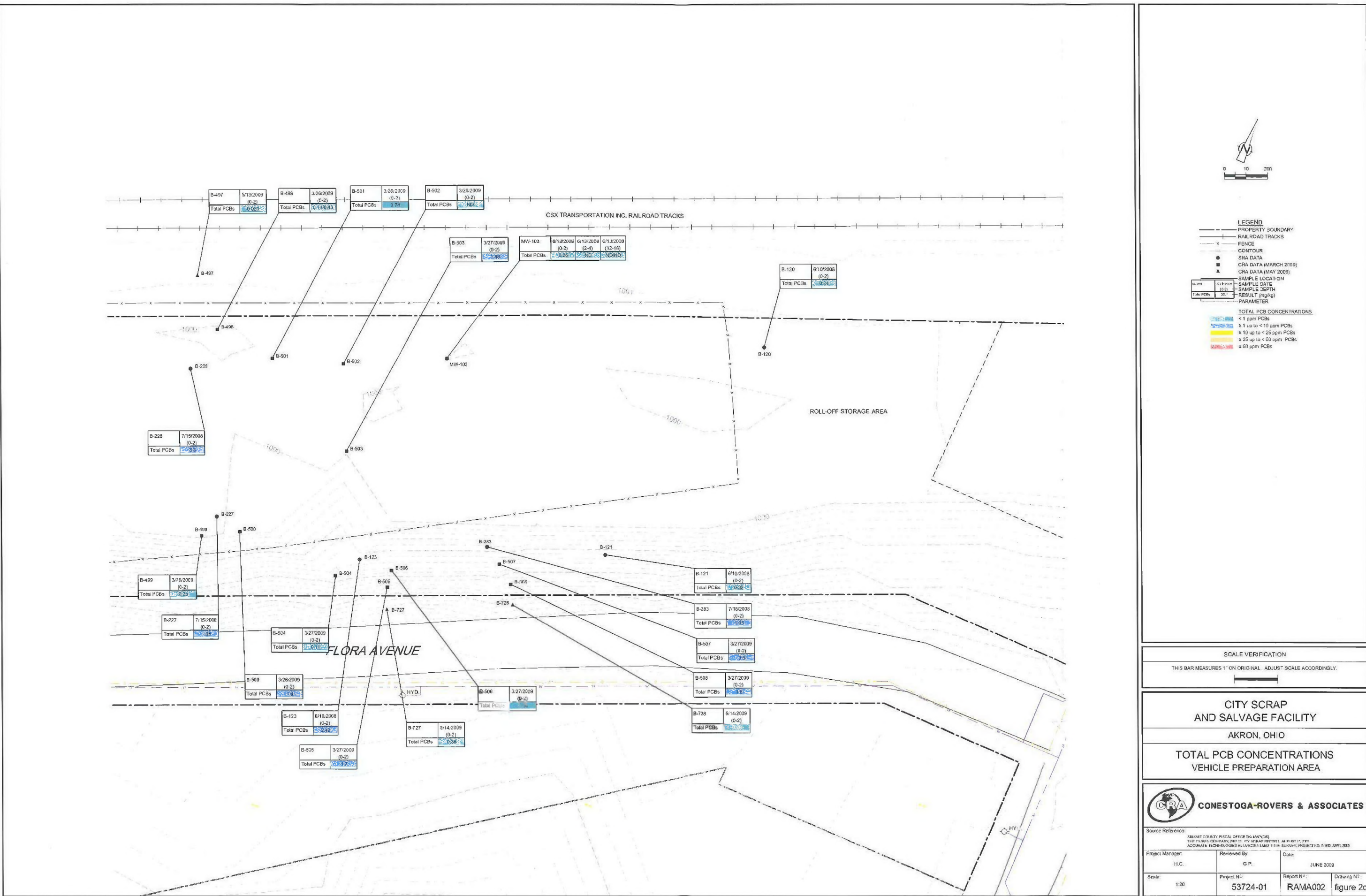
**SITE LOCATION MAP
CITY SCRAP AND SALVAGE FACILITY
Akron, Ohio**











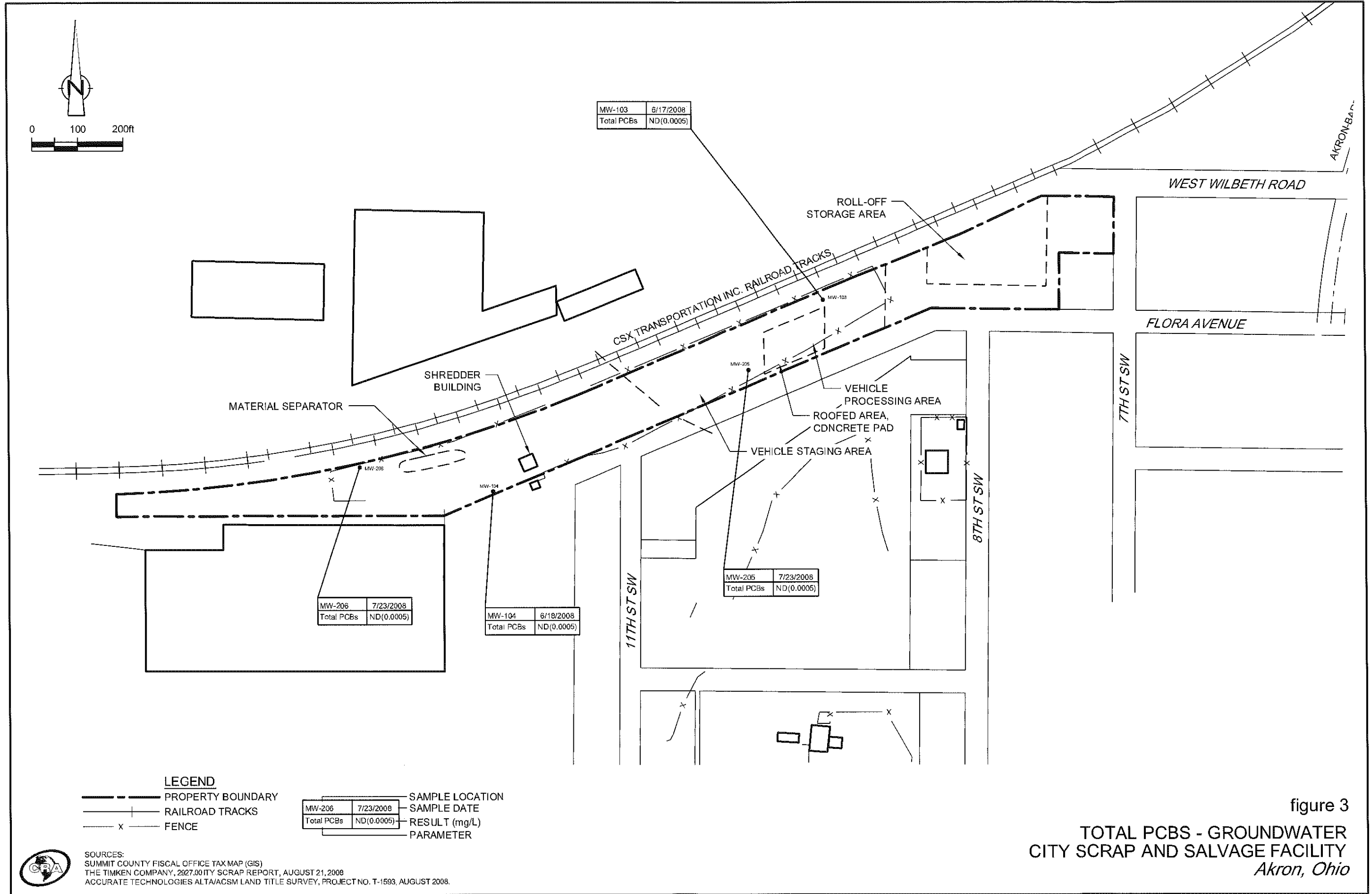
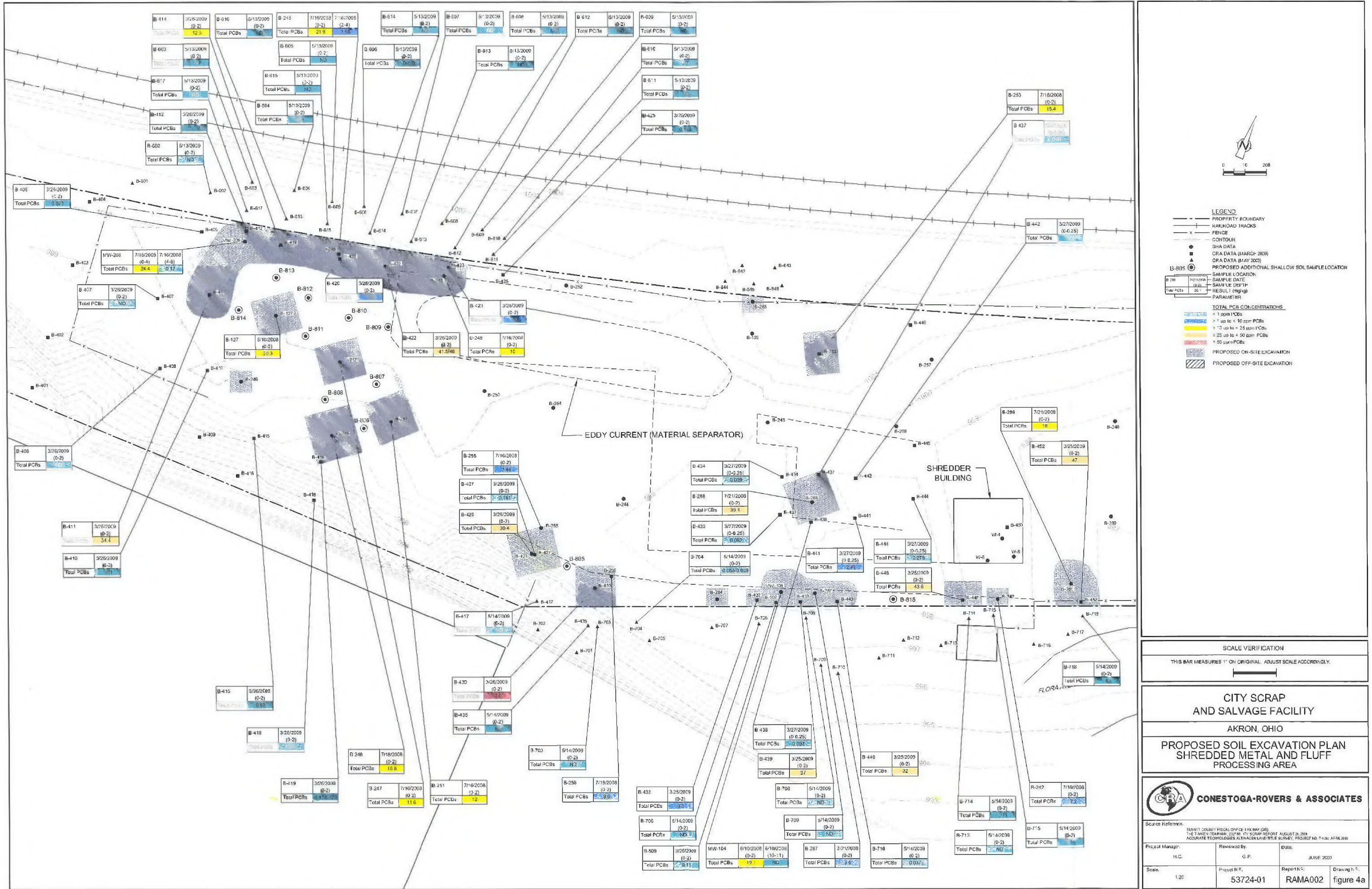
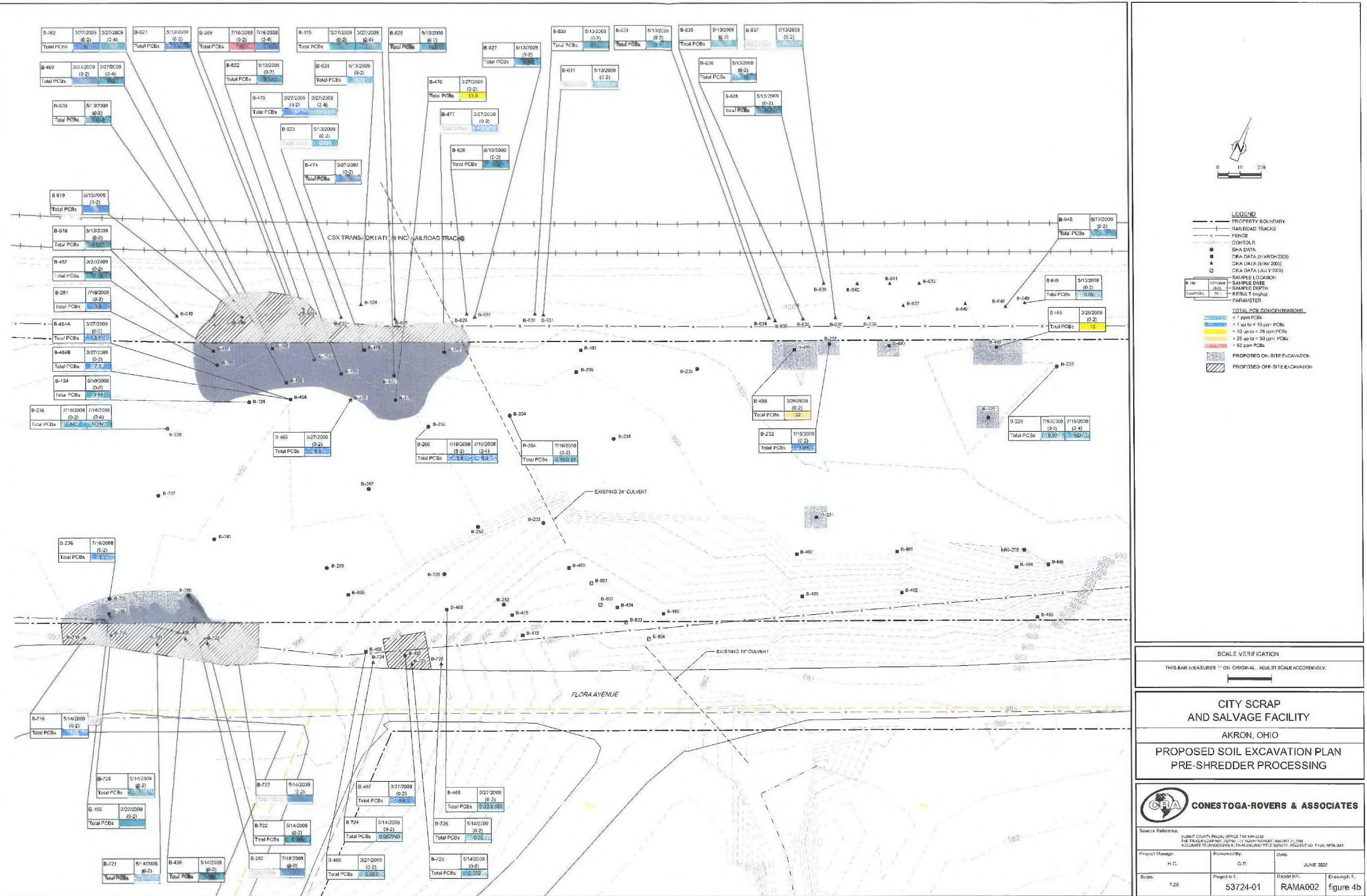
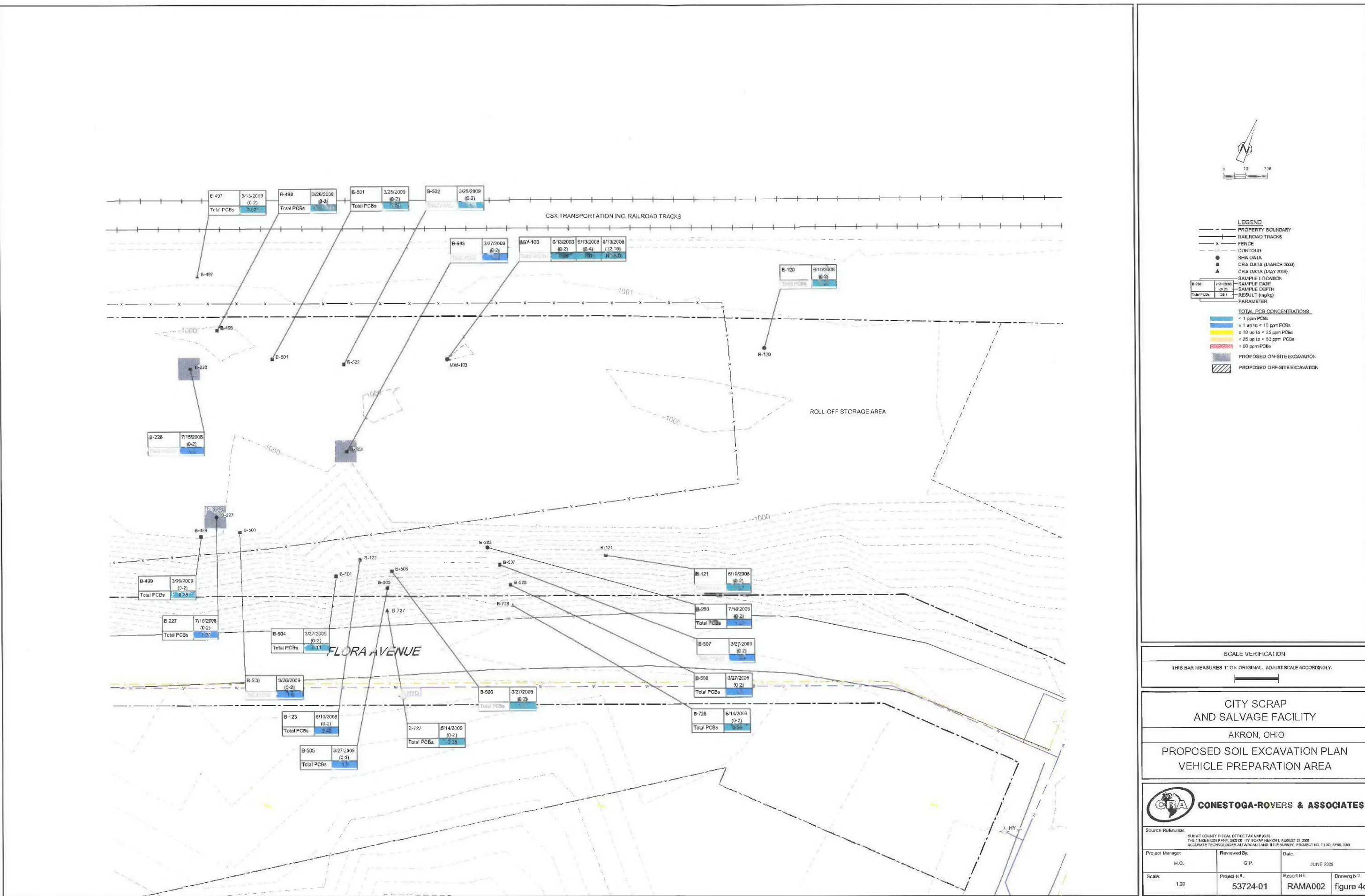
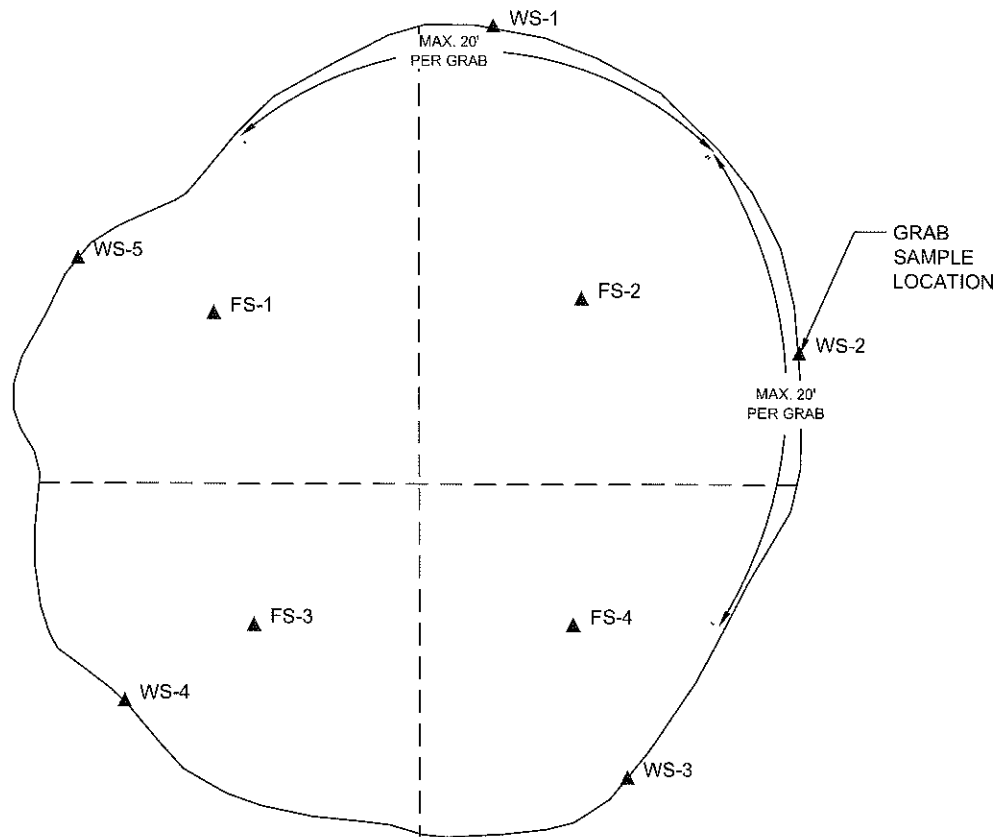


figure 3
TOTAL PCBs - GROUNDWATER
CITY SCRAP AND SALVAGE FACILITY
Akron, Ohio









ON-PROPERTY EXCAVATION PERIMETER:

EACH PERIMETER COMPOSITE SAMPLE WILL CONSIST OF A FIELD MIXTURE OF NOT MORE THAN FIVE GRAB SAMPLES. EACH GRAB WILL BE TAKEN RANDOMLY PER 20 LINEAL FEET OF PERIMETER.

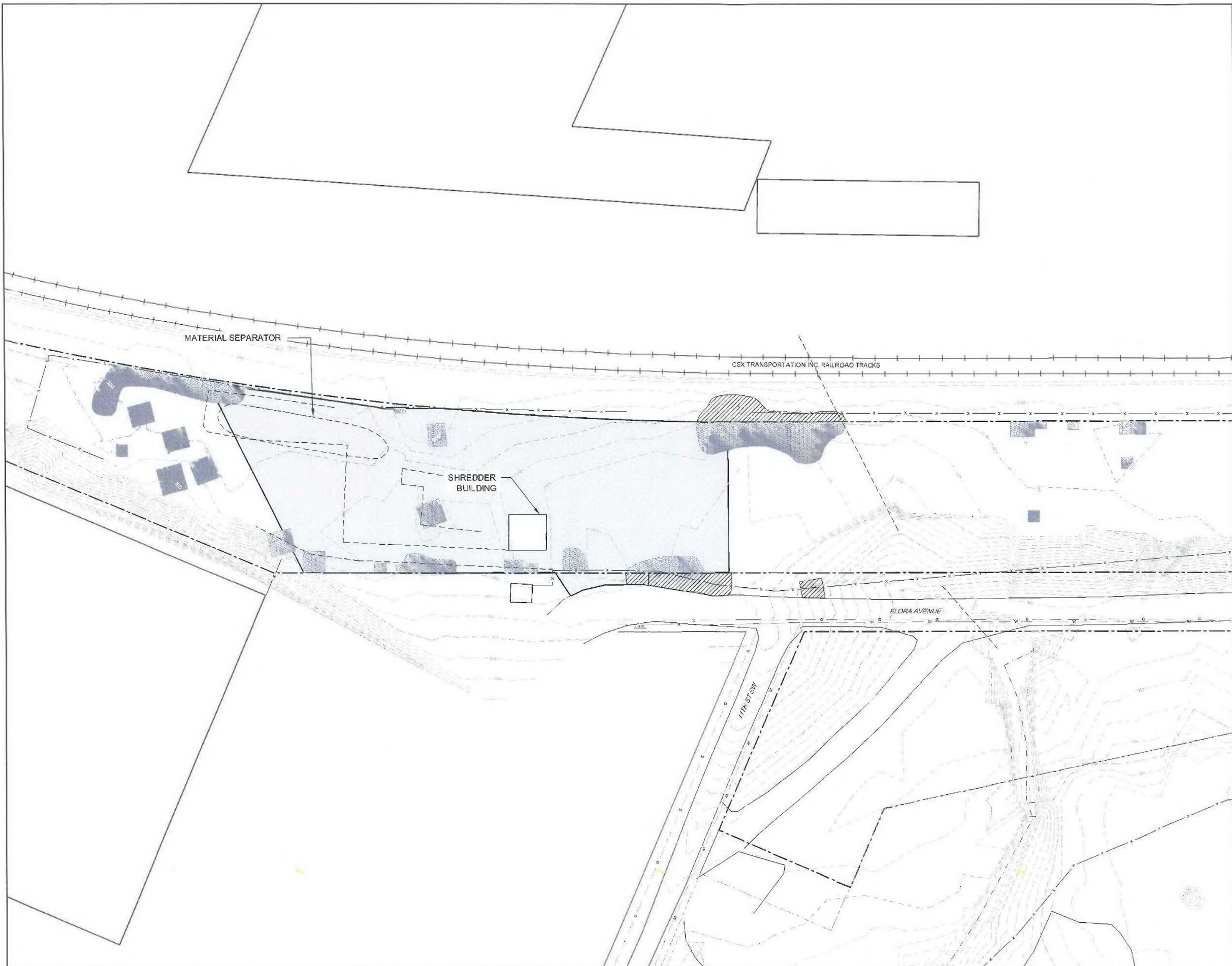
ON-PROPERTY EXCAVATION FLOOR:

ONE - FOUR POINT COMPOSITE PER 400 SQUARE FEET OF FLOOR AREA, WITH A GRAB SELECTED FROM EACH QUADRANT.

figure 5

TYPICAL VERIFICATION COMPOSITE SAMPLING SCHEME
CITY SCRAP AND SALVAGE FACILITY
Akron, Ohio





SCALE VERIFICATION		
THIS BAR MEASURES 100' ON ORIGINAL. ADJUST SCALE ACCORDINGLY.		
CITY SCRAP AND SALVAGE FACILITY AKRON, OHIO		
PROPOSED NEW CONCRETE SURFACING		
 CONESTOGA-ROVERS & ASSOCIATES		
Source Reference: SUMMIT COUNTY FISCAL OFFICE TAX MAP (2009) THE TAKE-N-COMPANY, 2501 W. 75TH STREET, CLEVELAND, OHIO 44113 ACCURATE TECHNOLGIES SURVEYING AND TIME SURVEY PROJECTS, INC., APRIL 2009		
Project Manager:	Reviewed By:	Date:
H.C.	G.P.	JUNE 2009
Scale:	Project No.:	Report No.:
1:40	53724-01	RAMA002
	Drawing No.:	figure 6

53724-01(RAM/A002) GN-WA007 JUL 27 2009

TABLES

TABLE 1
FIELD SAMPLE KEY
CITY SCRAP AND SALVAGE

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Sample Location	Sample ID	Sample Date	Sample Time	Depth Interval		Consultant
				Start Depth (ft)	End Depth (ft)	
B-119	S-1	6/10/2008	-	0	2	SHA
B-120	S-1	6/10/2008	-	0	2	SHA
B-121	S-1	6/10/2008	-	0	2	SHA
B-122	S-1	6/10/2008	-	0	2	SHA
B-123	S-1	6/10/2008	-	0	2	SHA
B-124	S-1	6/10/2008	-	0	2	SHA
B-125	S-1	6/10/2008	-	0	2	SHA
B-126	S-1	6/10/2008	-	0	2	SHA
B-127	S-1	6/10/2008	-	0	2	SHA
B-227	S-1	7/15/2008	-	0	2	SHA
B-228	S-1	7/15/2008	-	0	2	SHA
B-229	S-1	7/15/2008	-	0	2	SHA
B-229	S-2	7/15/2008	-	2	4	SHA
B-230	S-1	7/15/2008	-	0	2	SHA
B-231	S-1	7/15/2008	-	0	2	SHA
B-232	S-1	7/15/2008	-	0	2	SHA
B-233	S-1	7/15/2008	-	0	2	SHA
B-234	S-1	7/15/2008	-	0	2	SHA
B-235	S-1	7/15/2008	-	0	2	SHA
B-236	S-1	7/16/2008	-	0	2	SHA
B-237	S-1	7/16/2008	-	0	2	SHA
B-238	S-1	7/16/2008	-	0	2	SHA
B-238	S-2	7/16/2008	-	2	4	SHA
B-239	S-1	7/16/2008	-	0	2	SHA
B-240	S-1	7/16/2008	-	0	2	SHA
B-241	S-1	7/16/2008	-	0	2	SHA
B-241	S-2	7/16/2008	-	2	4	SHA
B-242	S-1	7/16/2008	-	0	2	SHA
B-243	S-1	7/16/2008	-	0	2	SHA
B-244	S-1	7/16/2008	-	0	2	SHA
B-244	S-2	7/16/2008	-	2	4	SHA
B-245	S-1	7/16/2008	-	0	2	SHA
B-245	S-2	7/16/2008	-	2	4	SHA
B-246	S-1	7/16/2008	-	0	2	SHA
B-247	S-1	7/16/2008	-	0	2	SHA
B-248	S-1	7/16/2008	-	0	2	SHA
B-249	S-1	7/16/2008	-	0	2	SHA
B-250	S-1	7/16/2008	-	0	2	SHA
B-250	S-2	7/16/2008	-	2	4	SHA
B-251	S-1	7/16/2008	-	0	2	SHA
B-252	S-1	7/16/2008	-	0	2	SHA
B-252	S-2	7/16/2008	-	2	4	SHA
B-253	S-1	7/16/2008	-	0	2	SHA
B-254	S-1	7/16/2008	-	0	2	SHA
B-254	S-2	7/16/2008	-	2	4	SHA
B-255	S-1	7/16/2008	-	0	2	SHA
B-256	S-1	7/16/2008	-	0	2	SHA
B-257	S-1	7/16/2008	-	0	2	SHA
B-258	S-1	7/16/2008	-	0	2	SHA
B-258	S-2	7/16/2008	-	2	4	SHA
B-259	S-1	7/16/2008	-	0	2	SHA
B-259	S-2	7/16/2008	-	2	4	SHA
B-264	S-1	7/16/2008	-	0	2	SHA
B-265	S-1	7/16/2008	-	0	2	SHA
B-266	S-1	7/16/2008	-	0	2	SHA
B-266	S-2	7/16/2008	-	2	4	SHA
B-267	S-1	7/16/2008	-	0	2	SHA
B-267	S-2	7/16/2008	-	2	4	SHA
B-268	S-1	7/16/2008	-	0	2	SHA
B-269	S-1	7/16/2008	-	0	2	SHA
B-269	S-2	7/16/2008	-	2	4	SHA
B-280	S-1	7/18/2008	-	0	2	SHA
B-281	S-1	7/18/2008	-	0	2	SHA
B-282	S-1	7/18/2008	-	0	2	SHA
B-283	S-1	7/18/2008	-	0	2	SHA
B-284	S-1	7/18/2008	-	0	2	SHA
B-285	S-1	7/18/2008	-	0	2	SHA
B-286	S-1	7/21/2008	-	0	2	SHA
B-287	S-1	7/21/2008	-	0	2	SHA
B-288	S-1	7/21/2008	-	0	2	SHA

TABLE 1
FIELD SAMPLE KEY
CITY SCRAP AND SALVAGE

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Sample Location	Sample ID	Sample Date	Sample Time	Depth Interval		Consultant
				Start Depth (ft)	End Depth (ft)	
B-401	S-53724-032709-GL-074	3/27/2009	11:59	0	2	CRA
B-402	S-53724-032709-GL-073	3/27/2009	11:51	0	2	CRA
B-403	S-53724-032709-GL-072	3/27/2009	11:48	0	2	CRA
B-404	S-53724-032709-GL-071	3/27/2009	11:42	0	2	CRA
B-406	S-53724-032609-GL-024	3/26/2009	10:10	0	2	CRA
B-407	S-53724-032609-GL-025	3/26/2009	10:17	0	2	CRA
B-408	S-53724-032609-GL-027	3/26/2009	10:44	0	2	CRA
B-409	S-53724-032609-GL-029	3/26/2009	10:57	0	2	CRA
B-410	S-53724-032609-GL-028	3/26/2009	10:52	0	2	CRA
B-411	S-53724-032609-GL-026	3/26/2009	10:25	0	2	CRA
B-412	S-53724-032609-GL-023	3/26/2009	10:02	0	2	CRA
B-414	S-53724-032609-GL-022	3/26/2009	9:47	0	2	CRA
B-415	S-53724-032609-GL-030	3/26/2009	11:01	0	2	CRA
B-416	S-53724-032609-GL-031	3/26/2009	11:07	0	2	CRA
B-417	S-53724-051409-GL-258	5/14/2009		0	2	CRA
B-418	S-53724-032609-GL-034	3/26/2009	11:20	0	2	CRA
B-419	S-53724-032609-GL-032	3/26/2009	11:11	0	2	CRA
B-419	S-53724-032609-GL-033	3/26/2009	11:16	0	2	CRA
B-420	S-53724-032609-GL-021	3/26/2009	9:33	0	2	CRA
B-422	S-53724-032609-GL-019	3/26/2009	9:23	0	2	CRA
B-422	S-53724-032609-GL-020	3/26/2009	9:28	0	2	CRA
B-423	S-53724-032609-GL-018	3/26/2009	9:14	0	2	CRA
B-425	S-53724-032609-GL-017	3/26/2009	8:59	0	2	CRA
B-426	S-53724-032609-GL-036	3/26/2009	11:58	0	2	CRA
B-427	S-53724-032609-GL-035	3/26/2009	11:50	0	2	CRA
B-430	S-53724-032609-GL-037	3/26/2009	12:16	0	2	CRA
B-432	S-53724-032509-GL-011	3/25/2009	14:55	0	2	CRA
B-433	CC-53724-032709-GL-093	3/27/2009	14:40	0	0.25	CRA
B-434	CC-53724-032709-GL-094	3/27/2009	14:46	0	0.25	CRA
B-435	S-53724-051409-GL-259	5/14/2009		0	2	CRA
B-436	S-53724-051409-GL-297	5/14/2009		0	2	CRA
B-437	CC-53724-032709-GL-095	3/27/2009	14:52	0	0.25	CRA
B-438	CC-53724-032709-GL-096	3/27/2009	14:57	0	0.25	CRA
B-439	S-53724-032509-GL-012	3/25/2009	15:26	0	2	CRA
B-440	S-53724-032509-GL-013	3/25/2009	15:45	0	2	CRA
B-441	CC-53724-032709-GL-097	3/27/2009	15:03	0	0.25	CRA
B-442	CC-53724-032709-GL-098	3/27/2009	15:09	0	0.25	CRA
B-444	CC-53724-032709-GL-101	3/27/2009	15:33	0	0.25	CRA
B-445	CC-53724-032709-GL-100	3/27/2009	15:28	0	0.25	CRA
B-446	S-53724-032509-GL-016	3/25/2009	16:20	0	2	CRA
B-448	S-53724-032509-GL-014	3/25/2009	15:56	0	2	CRA
B-450	CC-53724-032709-GL-099	3/27/2009	15:17	0	0.125	CRA
B-452	S-53724-032509-GL-015	3/25/2009	16:04	0	2	CRA
B-455	S-53724-032709-GL-075	3/27/2009	12:17	0	2	CRA
B-457	S-53724-032709-GL-054	3/27/2009	8:33	0	2	CRA
B-462	S-53724-032709-GL-055	3/27/2009	8:48	0	2	CRA
B-462	S-53724-032709-GL-056	3/27/2009	8:55	2	4	CRA
B-463	S-53724-032709-GL-057	3/27/2009	9:05	0	2	CRA
B-463	S-53724-032709-GL-058	3/27/2009	9:14	2	4	CRA
B-464A	S-53724-032709-GL-059	3/27/2009	9:19	0	2	CRA
B-464B	S-53724-032709-GL-060	3/27/2009	9:43	0	2	CRA
B-465	S-53724-032609-GL-052	3/26/2009	15:40	0	2	CRA
B-466	S-53724-032709-GL-076	3/27/2009	12:23	0	2	CRA
B-467	S-53724-032709-GL-077	3/27/2009	12:29	0	2	CRA
B-468	S-53724-032709-GL-091	3/27/2009	14:34	0	2	CRA
B-468	S-53724-032709-GL-092	3/27/2009	14:41	0	2	CRA

TABLE 1
FIELD SAMPLE KEY
CITY SCRAP AND SALVAGE

Sample Location	Sample ID	Sample Date	Sample Time	Depth Interval		Consultant
				Start Depth (ft)	End Depth (ft)	
B-469	S-53724-032709-GL-061	3/27/2009	10:05	0	2	CRA
B-47-	S-53724-032709-GL-062	3/27/2009	10:17	0	2	CRA
B-470	S-53724-032709-GL-063	3/27/2009	10:28	2	4	CRA
B-470	S-53724-032709-GL-064	3/27/2009	10:35	2	4	CRA
B-474	S-53724-032709-GL-065	3/27/2009	10:31	0	2	CRA
B-475	S-53724-032709-GL-066	3/27/2009	10:51	0	2	CRA
B-475	S-53724-032709-GL-067	3/27/2009	11:00	2	4	CRA
B-476	S-53724-032709-GL-068	3/27/2009	11:08	0	2	CRA
B-477	S-53724-032709-GL-069	3/27/2009	11:18	0	2	CRA
B-478	S-53724-032709-GL-078	3/27/2009	12:35	0	2	CRA
B-479	S-53724-032709-GL-079	3/27/2009	12:39	0	2	CRA
B-480	S-53724-032709-GL-080	3/27/2009	12:44	0	2	CRA
B-481	S-53724-032609-GL-051	3/26/2009	15:30	0	2	CRA
B-484	S-53724-032709-GL-081	3/27/2009	12:53	0	2	CRA
B-485	S-53724-032709-GL-082	3/27/2009	13:02	0	2	CRA
B-486	S-53724-032709-GL-083	3/27/2009	13:11	0	2	CRA
B-487	S-53724-032609-GL-050	3/26/2009	15:17	0	2	CRA
B-488	S-53724-032609-GL-048	3/26/2009	15:06	0	2	CRA
B-490	S-53724-032609-GL-047	3/26/2009	15:00	0	2	CRA
B-491	S-53724-032609-GL-049	3/26/2009	15:09	0	2	CRA
B-492	S-53724-032709-GL-084	3/27/2009	13:21	0	2	CRA
B-493	S-53724-032709-GL-085	3/27/2009	13:32	0	2	CRA
B-494	S-53724-032609-GL-045	3/26/2009	14:41	0	2	CRA
B-495	S-53724-032609-GL-044	3/26/2009	14:35	0	2	CRA
B-496	S-53724-032609-GL-046	3/26/2009	14:50	0	2	CRA
B-497	S-53724-051309-GL-252	5/13/2009	15:50	0	2	CRA
B-498	S-53724-032609-GL-040	3/26/2009	14:05	0	2	CRA
B-498	S-53724-032609-GL-041	3/26/2009	14:08	0	2	CRA
B-499	S-53724-032609-GL-043	3/26/2009	14:31	0	2	CRA
B-500	S-53724-032609-GL-042	3/26/2009	14:22	0	2	CRA
B-501	S-53724-032609-GL-038	3/26/2009	13:41	0	2	CRA
B-502	S-53724-032609-GL-039	3/26/2009	13:48	0	2	CRA
B-503	S-53724-032709-GL-070	3/27/2009	11:30	0	2	CRA
B-504	S-53724-032709-GL-087	3/27/2009	13:48	0	2	CRA
B-505	S-53724-032709-GL-088	3/27/2009	13:59	0	2	CRA
B-506	S-53724-032709-GL-086	3/27/2009	13:43	0	2	CRA
B-507	S-53724-032709-GL-089	3/27/2009	14:06	0	2	CRA
B-508	S-53724-032709-GL-090	3/27/2009	14:13	0	2	CRA
B-509	S-53724-032609-GL-053	3/26/2009	16:16	0	2	CRA
B-514	S-53724-032509-GL-010	3/25/2009	14:05	0	2	CRA
B-601	S-53724-051309-GL-201	5/13/2009	10:10	0	2	CRA
B-602	S-53724-051309-GL-202	5/13/2009	10:15	0	2	CRA
B-603	S-53724-051309-GL-203	5/13/2009	10:25	0	2	CRA
B-604	S-53724-051309-GL-204	5/13/2009	10:45	0	2	CRA
B-605	S-53724-051309-GL-206	5/13/2009	11:00	0	2	CRA
B-606	S-53724-051309-GL-209	5/13/2009	11:15	0	2	CRA
B-606	S-53724-051309-GL-210	5/13/2009	11:20	0	2	CRA
B-607	S-53724-051309-GL-212	5/13/2009	11:35	0	2	CRA
B-608	S-53724-051309-GL-214	5/13/2009	11:50	0	2	CRA
B-609	S-53724-051309-GL-216	5/13/2009	12:10	0	2	CRA
B-610	S-53724-051309-GL-217	5/13/2009	12:15	0	2	CRA
B-611	S-53724-051309-GL-218	5/13/2009	12:20	0	2	CRA
B-612	S-53724-051309-GL-215	5/13/2009	12:05	0	2	CRA
B-613	S-53724-051309-GL-213	5/13/2009	11:45	0	2	CRA
B-614	S-53724-051309-GL-211	5/13/2009	11:25	0	2	CRA
B-615	S-53724-051309-GL-208	5/13/2009	11:05	0	2	CRA
B-616	S-53724-051309-GL-205	5/13/2009	10:55	0	2	CRA
B-617	S-53724-051309-GL-207	5/13/2009	10:40	0	2	CRA
B-618	S-53724-051309-GL-225	5/13/2009	13:00	0	2	CRA
B-619	S-53724-051309-GL-227	5/13/2009	13:10	0	2	CRA
B-620	S-53724-051309-GL-226	5/13/2009	13:05	0	2	CRA

TABLE 1
FIELD SAMPLE KEY
CITY SCRAP AND SALVAGE

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Sample Location	Sample ID	Sample Date	Sample Time	Depth Interval		Consultant
				Start Depth (ft)	End Depth (ft)	
B-621	S-53724-051309-GL-229	5/13/2009	13:25	0	2	CRA
B-622	S-53724-051309-GL-228	5/13/2009	13:20	0	2	CRA
B-623	S-53724-051309-GL-230	5/13/2009	13:30	0	2	CRA
B-624	S-53724-051309-GL-231	5/13/2009	13:35	0	2	CRA
B-625	S-53724-051309-GL-232	5/13/2009	13:40	0	2	CRA
B-626	S-53724-051309-GL-233	5/13/2009	13:45	0	2	CRA
B-627	S-53724-051309-GL-234	5/13/2009	13:50	0	2	CRA
B-630	S-53724-051309-GL-235	5/13/2009	14:00	0	2	CRA
B-631	S-53724-051309-GL-236	5/13/2009	14:05	0	2	CRA
B-631	S-53724-051309-GL-237	5/13/2009	14:10	0	2	CRA
B-632	S-53724-051309-GL-248	5/13/2009	15:30	0	2	CRA
B-633	S-53724-051309-GL-244	5/13/2009	15:10	0	2	CRA
B-634	S-53724-051309-GL-238	5/13/2009	14:25	0	2	CRA
B-635	S-53724-051309-GL-239	5/13/2009	14:30	0	2	CRA
B-636	S-53724-051309-GL-240	5/13/2009	14:45	0	2	CRA
B-637	S-53724-051309-GL-250	5/13/2009	15:40	0	2	CRA
B-637	S-53724-051309-GL-251	5/13/2009	15:45	0	2	CRA
B-638	S-53724-051309-GL-241	5/13/2009	14:50	0	2	CRA
B-639	S-53724-051309-GL-249	5/13/2009	15:35	0	2	CRA
B-640	S-53724-051309-GL-242	5/13/2009	15:00	0	2	CRA
B-641	S-53724-051309-GL-243	5/13/2009	15:05	0	2	CRA
B-642	S-53724-051309-GL-220	5/13/2009	12:35	0	2	CRA
B-643	S-53724-051309-GL-221	5/13/2009	12:40	0	2	CRA
B-644	S-53724-051309-GL-219	5/13/2009	12:30	0	2	CRA
B-645	S-53724-051309-GL-222	5/13/2009	12:45	0	2	CRA
B-645	S-53724-051309-GL-224	5/13/2009	12:47	0	2	CRA
B-646	S-53724-051309-GL-223	5/13/2009	12:50	0	2	CRA
B-647	S-53724-051309-GL-245	5/13/2009	15:15	0	2	CRA
B-648	S-53724-051309-GL-246	5/13/2009	15:20	0	2	CRA
B-649	S-53724-051309-GL-247	5/13/2009	15:25	0	2	CRA
B-701	S-53724-051409-GL-253	5/14/2009		0	2	CRA
B-702	S-53724-051409-GL-254	5/14/2009		0	2	CRA
B-703	S-53724-051409-GL-255	5/14/2009		0	2	CRA
B-704	S-53724-051409-GL-256	5/14/2009		0	2	CRA
B-704	S-53724-051409-GL-257	5/14/2009		0	2	CRA
B-705	S-53724-051409-GL-260	5/14/2009		0	2	CRA
B-706	S-53724-051409-GL-262	5/14/2009		0	2	CRA
B-707	S-53724-051409-GL-261	5/14/2009		0	2	CRA
B-708	S-53724-051409-GL-263	5/14/2009		0	2	CRA
B-709	S-53724-051409-GL-264	5/14/2009		0	2	CRA
B-710	S-53724-051409-GL-265	5/14/2009		0	2	CRA
B-711	S-53724-051409-GL-266	5/14/2009		0	2	CRA
B-712	S-53724-051409-GL-267	5/14/2009		0	2	CRA
B-713	S-53724-051409-GL-268	5/14/2009		0	2	CRA
B-714	S-53724-051409-GL-269	5/14/2009		0	2	CRA
B-715	S-53724-051409-GL-270	5/14/2009		0	2	CRA
B-715	S-53724-051409-GL-271	5/14/2009		0	2	CRA
B-716	S-53724-051409-GL-304	5/14/2009		0	2	CRA
B-717	S-53724-051409-GL-303	5/14/2009		0	2	CRA
B-718	S-53724-051409-GL-302	5/14/2009		0	2	CRA
B-719	S-53724-051409-GL-301	5/14/2009		0	2	CRA
B-720	S-53724-051409-GL-299	5/14/2009		0	2	CRA
B-721	S-53724-051409-GL-298	5/14/2009		0	2	CRA
B-721	S-53724-051409-GL-300	5/14/2009		0	2	CRA
B-722	S-53724-051409-GL-296	5/14/2009		0	2	CRA
B-723	S-53724-051409-GL-295	5/14/2009		0	2	CRA
B-724	S-53724-051409-GL-293	5/14/2009		0	2	CRA
B-724	S-53724-051409-GL-294	5/14/2009		0	2	CRA
B-725	S-53724-051409-GL-292	5/14/2009		0	2	CRA
B-726	S-53724-051409-GL-291	5/14/2009		0	2	CRA
B-727	S-53724-051409-GL-305	5/14/2009		0	2	CRA
B-728	S-53724-051409-GL-306	5/14/2009		0	2	CRA
B-801	S-53724-051409-GL-801	7/22/2009		0	0.25	CRA
B-802	S-53724-051409-GL-802	7/22/2009		0	0.25	CRA
B-803	S-53724-051409-GL-803	7/22/2009		0	0.25	CRA
B-804	S-53724-051409-GL-804	7/22/2009		0	0.25	CRA

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Note:

TECHNICAL NOTES AND COMMENTS, BUT WERE NOT DOCUMENTED ABOVE THE REPORTED SAMPLE QUANTITATION LIMIT

¹ See *U.S. v. Danner*, 199 F.3d 1250, 1254 (10th Cir. 1999) (citing *United States v. Baskin*, 100 F.3d 1250, 1254 (10th Cir. 1996)).

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

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1700 hours - 1600 hours 460 recorded animals captured from

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-240	B-241	B-242	B-243	B-244	B-245	B-246	B-247
Sample Depth:	(0-2) ft BGS	(0-4) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(2-4) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS
Sample ID:	B-240 S-1 0-2	B-241 S-1 0-2	B-242 S-1 0-2	B-243 S-1 0-2	B-244 S-1 0-2	B-245 S-1 0-2	B-246 S-1 0-2	B-247 S-1 0-2
Sample Date:	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008
Sample Type:								
Parameter:								
Units:								
PCBs								
Aroclor-1016 (PCB-1016)	mg/kg	0.10 U	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1221 (PCB-1221)	mg/kg	0.10 U	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1232 (PCB-1232)	mg/kg	0.10 U	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1242 (PCB-1242)	mg/kg	0.12	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1248 (PCB-1248)	mg/kg	0.10 U	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1254 (PCB-1254)	mg/kg	0.10 U	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1260 (PCB-1260)	mg/kg	0.10 U	0.10 U	0.10 U	0.097 U	0.094 U	0.10 U	0.10 U
Aroclor-1268 (PCB-1268)	mg/kg	-	-	-	-	-	-	-
Total PCBs	mg/kg	0.12	0.10 U					

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Units	B-249	B-250	B-251	B-252	B-253	B-254	B-255	B-256
Sample Location:	(0-2) ft BGS			(0-2) ft BGS					
Sample Depth:	(0-2) ft BGS			(0-2) ft BGS					
Sample ID:	B-249 S-1 0-2	B-250 S-2 2-4	B-251 S-1 2-2	B-252 S-2 2-4	B-253 S-1 6-2	B-254 S-1 0-2	B-255 S-2 2-4	B-256 S-1 0-2	B-257 S-1 0-2
Sample Date:	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008	7/16/2008
Sample Type:									
PCBs									
mg/kg		0.13 U	0.10 U	0.11 U	0.11 U	0.10 U	0.10 U	0.10 U	0.11 U
mg/kg		0.13 U	0.10 U	0.11 U	0.11 U	0.10 U	0.10 U	0.10 U	0.11 U
mg/kg		0.13 U	0.10 U	0.11 U	0.11 U	0.10 U	0.10 U	0.10 U	0.10 U
mg/kg		10	3.4	0.11 U	12	0.11 U	5.8	6.5	8.2
mg/kg		0.13 U	0.10 U	0.11 U	0.11 U	0.10 U	0.10 U	0.10 U	0.11 U
mg/kg		U	0.58	0.11 U	U	0.11 U	0.38	1.3	1.7
mg/kg		0.13 U	0.10 U	0.11 U	0.11 U	0.10 U	0.10 U	0.10 U	0.11 U
mg/kg		-	-	-	-	-	-	-	-
mg/kg		10	4.08	0.11 U	12	0.11 U	15.4	15.8	5.5
Total PCBs									
							0.10 U	7.46	9.5

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Units	B-258 (0-2) ft BGS B-258-1-0-2 7/16/2008	B-259 (0-2) ft BGS B-259-5-0-2 7/16/2008	B-259 (2-4) ft BGS B-259-5-2-4 7/16/2008	B-264 (0-2) ft BGS B-264-5-1-0-2 7/16/2008	B-264 (0-2) ft BGS B-264-5-2-4 7/16/2008	B-265 (0-2) ft BGS B-265-5-1-0-2 7/16/2008	B-266 (0-2) ft BGS B-266-5-1-0-2 7/16/2008	B-267 (0-2) ft BGS B-267-5-1-0-2 7/16/2008	B-268 (0-2) ft BGS B-268-5-1-0-2 7/16/2008	
PCBs											
Aroclor-1016 (PCB-1016)	mg/kg	0.10 U	0.11 U	0.06 U	0.09 U	0.06 U	0.09 U	0.09 U	0.11 U	0.09 U	0.10 U
Aroclor-1122 (PCB-1122)	mg/kg	0.10 U	0.11 U	0.06 U	0.09 U	0.06 U	0.09 U	0.09 U	0.11 U	0.09 U	0.10 U
Aroclor-1232 (PCB-1232)	mg/kg	0.10 U	0.11 U	0.06 U	0.09 U	0.06 U	0.09 U	0.09 U	0.11 U	0.09 U	0.10 U
Aroclor-1342 (PCB-1342)	mg/kg	0.10 U	0.11 U	3.7	0.09 U	0.09 U	0.09 U	0.09 U	0.11 U	0.09 U	0.10 U
Aroclor-1346 (PCB-1346)	mg/kg	0.10 U	0.11 U	0.06 U	0.09 U	0.06 U	0.09 U	0.09 U	0.11 U	0.09 U	0.10 U
Aroclor-1254 (PCB-1254)	mg/kg	0.10 U	0.11 U	5.6	0.24	0.18	0.42	1.9	0.11 U	0.09 U	2.3
Aroclor-1260 (PCB-1260)	mg/kg	0.10 U	0.11 U	0.96 U	0.94 U	0.06 U	0.38 U	3.8	1.4	0.09 U	1.8
Aroclor-1268 (PCB-1268)	mg/kg	0.10 U	0.11 U	-	-	-	-	-	-	-	1.0 U
Total PCBs	mg/kg	0.10 U	0.11 U	9.3	0.24	0.18	0.42	2.51	1.4	0.12	4.1

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter:	Sample Location:	Sample Depth:	Sample ID:	Sample Date:	Sample Type:	Units
PCBs	B-269 (0-2) ft BGS B-269 5-1 0-2 7/16/2008	B-280 (0-2) ft BGS B-289 5-1 0-2 7/18/2008	B-281 (0-2) ft BGS B-289 5-1 0-2 7/18/2008	B-282 (0-2) ft BGS B-282 5-1 0-2 7/18/2008	B-283 (0-2) ft BGS B-283 5-1 0-2 7/18/2008	B-284 (0-2) ft BGS B-284 5-1 0-2 7/18/2008
						B-285 (0-2) ft BGS B-285 5-1 0-2 7/18/2008
						B-286 (0-2) ft BGS B-286 0-2 7/18/2008
						B-287 (0-2) ft BGS B-287 0-2 7/18/2008
						B-288 (0-2) ft BGS B-288 0-2 7/18/2008
mg/kg	18. U	20. U	0.37 U	0.40 U	0.93 U	0.20 U
mg/kg	18. U	20. U	0.37 U	0.40 U	0.93 U	0.20 U
mg/kg	18. U	20. U	0.37 U	0.40 U	0.93 U	0.20 U
mg/kg	18. U	2.1	2.4	2.3	3.6	0.33
mg/kg	18. U	20. U	0.37 U	0.40 U	0.91 U	0.20 U
mg/kg	18. U	20. U	0.37 U	0.40 U	0.93 U	0.20 U
mg/kg	52.	7.7	0.37 U	0.40 U	0.93 U	0.20 U
mg/kg	-	-	-	-	-	-
mg/kg	52.	9.8	4.9	3.8	7	1.05
Total PCBs						391
						38
						56

Notes:

U - The analyre was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-401
Sample Depth:	(0-2) ft BGS
Sample ID:	5-43724-032702-GL-074
Sample Date:	32/7/2009
Sample Type:	
Parameter:	
PCBs	Units
Aroclor-1016 (PCB-1016)	mg/kg
Aroclor-1221 (PCB-1221)	mg/kg
Aroclor-1232 (PCB-1232)	mg/kg
Aroclor-1242 (PCB-1242)	mg/kg
Aroclor-1248 (PCB-1248)	mg/kg
Aroclor-1254 (PCB-1254)	mg/kg
Aroclor-1260 (PCB-1260)	mg/kg
Aroclor-1268 (PCB-1268)	mg/kg
Total PCBs	mg/kg

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Units	B-402 (0-2) ft BGS S-53724-032789-GL-073 3/27/2009	B-403 (0-2) ft BGS S-53724-032709-GL-072 3/27/2009	B-404 (0-2) ft BGS S-53724-032709-GL-071 3/27/2009	B-405 (0-2) ft BGS S-53724-032699-GL-074 3/26/2009	B-407 (0-2) ft BGS S-53724-032699-GL-075 3/26/2009	B-408 (0-2) ft BGS S-53724-032699-GL-077 3/26/2009	B-409 (0-2) ft BGS S-53724-032699-GL-079 3/26/2009
<i>PCBs</i>								
ng/kg								
Av-1hr-t0fh (PCB-1016)								
Av-1hr-t1221 (PCB-7221)								
Av-1hr-t1221 (PCB-132)								
Av-1hr-t1232 (PCB-132)								
Av-1hr-t1242 (PCB-1342)								
Av-1hr-t1248 (PCB-1348)								
Av-1hr-t1254 (PCB-1354)								
Av-1hr-t1260 (PCB-1360)								
Av-1hr-t1268 (PCB-1368)								
Total PCBs								
Notes:								
U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.								
J - The associated value is qualified as an estimated quantity.								

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter:	Units
<i>PCBs</i>	
Anodizer-1016 (PCB-1016)	mg/kg
Anodizer-1221 (PCB-1221)	mg/kg
Anodizer-1230 (PCB-1232)	mg/kg
Anodizer-1242 (PCB-1242)	mg/kg
Anodizer-1248 (PCB-1248)	mg/kg
Anodizer-1254 (PCB-1254)	mg/kg
Anodizer-1260 (PCB-1260)	mg/kg
Anodizer-1268 (PCB-1268)	mg/kg
Total PCBs	mg/kg

Sample Location:

Sample Depth:

Sample ID:

Sample Date:

Sample Type:

Units

B-411

(0-2) ft BGS

S-53734-03266-CJ-026

3/26/2009

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Sample Type:	Sample Date:	Sample ID:	Sample Depth:	Sample Location:	B-412	B-414	B-415	B-416	B-417	B-418	B-419
PCBs					(8-2) ft BGS	5-53724-032609-GL-023	5-53724-032609-GL-022	5-53724-032609-CL-030	5-53724-032609-CL-031	S-53724-051499-CL-258	S-53724-051499-CL-034	S-53724-051499-CL-032
Units					3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009
Notes:												
U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.												
J - The associated value is qualified as an estimated quantity.												

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter:	Units
PCBs	mg/kg
Anchors-1016 (PCB-1016)	0.41 U
Anchors-1221 (PCB-1221)	0.41 U
Anchors-1232 (PCB-1232)	0.41 U
Anchors-1242 (PCB-1242)	0.41 U
Anchors-1248 (PCB-1248)	3.9
Anchors-1254 (PCB-1254)	0.41 U
Anchors-1260 (PCB-1260)	0.56
Anchors-1268 (PCB-1268)	-
Total PCBs	4.38

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-422	B-422	B-423	B-425	B-426	B-427	B-430	B-432
Sample Depth:	(0-2) ft BGS							
Sample ID:	S-53724-032609-GL-019	S-53724-032609-GL-020	S-53724-032609-GL-018	S-53724-032609-GL-017	S-53724-032609-GL-026	S-53724-032609-GL-025	S-53724-032609-GL-037	S-53724-032609-GL-011
Sample Date:	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/26/2009
Sample Type:	(Pump Extract)							
Parameter:								
PCBs								
Anodol-1016 (PCB-1016)								
Anodol-1221 (PCB-1221)								
Anodol-1222 (PCB-1222)								
Anodol-1242 (PCB-1242)								
Anodol-1248 (PCB-1248)								
Anodol-1254 (PCB-1254)								
Anodol-1260 (PCB-1260)								
Anodol-1268 (PCB-1268)								
Total PCBs								
mg/kg	4.1 U	4 U	0.41 U	0.041 U	0.041 U	0.041 U	7.8 U	0.41 U
mg/kg	4.3 U	4 U	0.41 U	0.041 U	0.041 U	0.041 U	7.8 U	0.41 U
mg/kg	4.3 U	4 U	0.41 U	0.041 U	0.041 U	0.041 U	7.8 U	0.41 U
mg/kg	4.3 U	3.5 U	0.41 U	0.041 U	0.041 U	0.041 U	7.8 U	0.41 U
mg/kg	3.9 U	4 U	0.41 U	0.041 U	0.041 U	0.041 U	7.8 U	0.41 U
mg/kg	4.3 U	11 U	0.41 U	0.041 U	0.041 U	0.041 U	7.8 U	0.41 U
mg/kg	3.5 U	4 U	0.52	0.0262	0.021	-	-	-
mg/kg	-	-	-	0.126	0.161	0.161	6.3	6.3
mg/kg	41.5 J	46 J	4.22	30.4 J	74	-	-	-

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter:	Units
<i>PCBs</i>	
Anchor-1016 (PCB 1016)	mg/kg
Anchor-1221 (PCB 1221)	mg/kg
Anchor-1232 (PCB 1232)	mg/kg
Anchor-1242 (PCB 1242)	mg/kg
Anchor-1248 (PCB 1248)	mg/kg
Anchor-1251 (PCB 1254)	mg/kg
Anchor-1260 (PCB 1260)	mg/kg
Anchor-1268 (PCB 1268)	mg/kg
Total PCBs	mg/kg

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-436 (0-2) ft BGS	B-439 (0-2) ft BGS	B-440 (0-2) ft BGS	B-446 (0-2) ft BGS	B-448 (0-2) ft BGS	B-452 (0-2) ft BGS	B-455 (0-2) ft BGS	B-457 (0-2) ft BGS
Sample Depth:	5-53724-052409-GL-297	5-53724-052509-GL-012	5-53724-052509-GL-013	5-53724-052509-GL-016	5-53724-052509-GL-014	5-53724-052509-GL-015	5-53724-052709-GL-015	5-53724-052709-GL-015
Sample ID:	54142869	3/25/2009	3/25/2009	3/25/2009	3/25/2009	3/25/2009	3/27/2009	3/27/2009
Sample Type:								
Parameter:								
PCBs								
mg/kg								
mg/kg	0.039 U	4.4 U	3.7 U	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	4.4 U	3.7 U	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	4.4 U	3.7 U	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	4.4 U	3.7 U	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	27	32	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	4.4 U	3.7 U	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	-	-	0.04 U	4.8 U	4.8 U	0.04 U	0.04 U
mg/kg	0.039 U	27	32	0.059	4.8 U	4.8 U	0.04 U	0.04 U
Total PCBs								
mg/kg								
mg/kg	0.039 U							
mg/kg	0.039 U							
mg/kg	0.039 U							
mg/kg	0.039 U							

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-462 (0-2) ft. BGS	B-463 (0-2) ft. BGS	B-464 (0-2) ft. BGS	B-46B (0-2) ft. BGS	B-465 (0-2) ft. BGS	B-466 (0-2) ft. BGS
Sample Depth:	S-53724-032709-GL-055	S-53724-032709-GL-056	S-53724-032709-GL-057	S-53724-032709-GL-059	S-53724-032709-GL-060	S-53724-032709-GL-062
Sample Date:	3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009
Sample Type:						
Parameter:						
PCBs						
Aroclor-1016 (PCB-1016)						
Aroclor-1221 (PCB-1221)	0.41 U mg/kg	0.41 U mg/kg	0.044 U mg/kg	0.076 U mg/kg	0.036 U mg/kg	0.39 U mg/kg
Aroclor-1232 (PCB-1232)	0.31 U mg/kg	0.31 U mg/kg	0.044 U mg/kg	0.076 U mg/kg	0.038 U mg/kg	0.39 U mg/kg
Aroclor-1242 (PCB-1242)	0.41 U mg/kg	0.41 U mg/kg	0.044 U mg/kg	0.076 U mg/kg	0.038 U mg/kg	0.39 U mg/kg
Aroclor-1248 (PCB-1248)	0.41 U mg/kg	0.41 U mg/kg	0.044 U mg/kg	0.076 U mg/kg	0.038 U mg/kg	0.39 U mg/kg
Aroclor-1254 (PCB-1254)	1.6 mg/kg	1.6 mg/kg	0.044 U mg/kg	0.46 J 0.076 U mg/kg	1.1 0.038 U mg/kg	1.4 0.39 U mg/kg
Aroclor-1260 (PCB-1260)	- mg/kg	- mg/kg	0.044 U mg/kg	- 1.56 J 0.038 U mg/kg	- 1.1 0.038 U mg/kg	- 1.6 0.39 U mg/kg
Aroclor-1266 (PCB-1266)	1.6 mg/kg	1.6 mg/kg	0.044 U mg/kg	1.56 J 0.038 U mg/kg	1.1 0.038 U mg/kg	1.6 0.39 U mg/kg
Total PCBs						

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-467 (0-2) ft BGS	B-468 (0-2) ft BGS	B-469 (0-2) ft BGS	B-470 (0-2) ft BGS	B-470 (2-4) ft BGS	B-470 (0-2) ft BGS
Sample Depth:	5-53724-032709-GL-091	5-53724-032709-GL-092	5-53724-032709-GL-093	5-53724-032709-GL-093	5-53724-032709-GL-093	5-53724-032709-GL-093
Sample Date:	3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009
Sample Type:						
Parameter:						
PCBs						
Aroclor-1016 (PCB-1016)	0.94 U	0.94 U	0.98 U	0.77 U	0.43 U	0.39 U
Aroclor-1221 (PCB-1221)	0.94 U	0.94 U	0.96 U	0.77 U	0.43 U	0.39 U
Aroclor-1232 (PCB-1232)	0.94 U	0.94 U	0.96 U	0.77 U	0.43 U	0.39 U
Aroclor-1242 (PCB-1242)	0.94 U	0.94 U	0.96 U	0.77 U	0.43 U	0.39 U
Aroclor-1248 (PCB-1248)	0.94 U	0.94 U	0.96 U	0.77 U	0.43 U	0.39 U
Aroclor-1254 (PCB-1254)	0.94 U	0.94 U	0.96 U	0.77 U	0.43 U	0.39 U
Aroclor-1260 (PCB-1260)	-	-	0.98 U	-	-	-
Aroclor-1268 (PCB-1268)	5.6	0.33	0.95 U	-	-	-
Total PCBs	5.6	0.33	0.95 U	0.41	3	0.037
						0.974]
						6.06]

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Sample Type:	Sample ID:	Sample Date:	Sample Depth:	Sample Location:	B-475	B-476	B-477	B-478	B-479	B-480	B-481
PCBs						(0-2) ft BGS						
Units						5-53724-032709-GL-066	5-53724-032709-GL-067	5-53724-032709-GL-068	5-53724-032709-GL-069	5-53724-032709-GL-070	5-53724-032709-GL-071	5-53724-032709-GL-072
mg/kg						3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009	3/27/2009
Notes:												
U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.												
J - The associated value is qualified as an estimated quantity.												

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

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TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

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TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE.

Sample Location:	B-500	B-507	B-503	B-504	B-505	B-506	B-507
Sample Depth:	(0-2) ft BGS						
Sample ID:	S-53724-832609-CL-042	S-53724-032689-CL-028	S-53724-032695-CL-029	S-53724-032709-CL-020	S-53724-032709-CL-027	S-53724-032709-CL-028	S-53724-032709-CL-026
Sample Date:	3/26/2009	3/26/2009	3/26/2009	3/26/2009	3/27/2009	3/27/2009	3/27/2009
Sample Type:							
Parameters:	Units						
PCBs							
Aroclor-1016 (PCB-1016)	mg/kg	0.4 U	0.18 U	0.4 U	0.42 U	0.44 U	0.44 U
Aroclor-1122 (PCB-1122)	mg/kg	0.4 U	0.18 U	0.4 U	0.42 U	0.44 U	0.44 U
Aroclor-1232 (PCB-1232)	mg/kg	0.4 U	0.18 U	0.35 U	0.32 U	0.35 U	0.35 U
Aroclor-1242 (PCB-1242)	mg/kg	0.4 U	0.18 U	0.35 U	0.32 U	0.35 U	0.35 U
Aroclor-1248 (PCB-1248)	mg/kg	0.4 U	0.18 U	0.35 U	0.32 U	0.34 U	0.34 U
Aroclor-1254 (PCB-1254)	mg/kg	1.6	0.74	0.35 U	1.3	0.31	3.9
Aroclor-1260 (PCB-1260)	mg/kg	0.4 U	0.18 U	0.35 U	0.32 U	0.44 U	0.44 U
Aroclor-1268 (PCB-1268)	mg/kg	-	0.74	-	-	-	-
Total PCBs	mg/kg	1.6	1.83	0.35 U	1.11	1.17	3.9

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-505 (0-2) ft BGS	Sample Depth:	B-514 (0-2) ft BGS	Sample ID:	B-601 (0-2) ft BGS	Sample Date:	B-602 (0-2) ft BGS	Sample Type:	B-603 (0-2) ft BGS	Sample ID:	B-604 (0-2) ft BGS	Sample Date:	B-605 (0-2) ft BGS
Manufacturer:		Sample ID:	S-53724-032709-GL-053	Sample Date:	S-53724-032709-GL-010	Sample Type:	S-53724-051309-GL-201	Sample ID:	S-53724-051309-GL-202	Sample Date:	S-53724-051309-GL-203	Sample Type:	S-53724-051309-GL-204
PCBs	Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg		
Anchor-1018 (PCB-1016)		0.24 U	0.041 U	0.042 U	0.04 U	0.041 U	0.041 U	0.041 U	0.041 U	0.045 U	0.038 U		
Anchor-1221 (PCB-1221)		0.24 U	0.041 U	0.042 U	0.04 U	0.041 U	0.041 U	0.041 U	0.041 U	0.045 U	0.038 U		
Anchor-1232 (PCB-1232)		0.24 U	0.041 U	0.042 U	0.04 U	0.041 U	0.041 U	0.041 U	0.041 U	0.045 U	0.038 U		
Anchor-1242 (PCB-1242)		0.24 U	0.041 U	0.042 U	0.04 U	0.041 U	0.041 U	0.041 U	0.041 U	0.045 U	0.038 U		
Anchor-1246 (PCB-1246)		0.24 U	0.11	0.042 U	0.04 U	0.041 U	0.04 U	0.041 U	0.041 U	0.045 U	0.038 U		
Anchor-1254 (PCB-1254)		1.5	0.041 U	0.26	0.04 U	0.041 U	0.04 U	0.041 U	0.041 U	0.045 U	0.038 U		
Anchor-1260 (PCB-1260)		0.24 U	0.041 U	0.042 U	0.04 U	0.041 U	0.04 U	0.041 U	0.041 U	0.045 U	-		
Anchor-1284 (PCB-1284)		-	-	-	-	-	-	-	-	-	-		
Total PCBs		1.5	0.11	0.26	0.04 U	0.041 U	0.04 U	0.041 U	0.041 U	0.045 U	0.038 U		

Notes:

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J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Sample Location:	Sample Depth:	B-606	B-606	B-607	B-608	B-609	B-610	B-611	B-612
	Sample Date:	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS
	Sample ID:	S-53724-051309-GL-210	S-53724-051309-GL-210	S-53724-051309-GL-212	S-53724-051309-GL-214	S-53724-051309-GL-216	S-53724-051309-GL-217	S-53724-051309-GL-218	S-53724-051309-GL-219	S-53724-051309-GL-215
	Sample Type:	5/13/2009 (Oxidative)	5/13/2009 (Oxidative)	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009
PCBs	Units									
Aroclor-1016 (PCB-1016)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1221 (PCB-1221)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1232 (PCB-1232)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1242 (PCB-1242)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1248 (PCB-1248)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1254 (PCB-1254)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1260 (PCB-1260)	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U
Aroclor-1268 (PCB-1268)	mg/kg	-	-	-	-	-	-	-	-	-
Total PCBs	mg/kg	0.042 U	0.039 U	0.043 U	0.043 U	0.043 U	0.043 U	0.043 U	0.041 U	0.038 U

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

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TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-613 (0-2) ft BGS	Sample Depth:	B-614 (0-2) ft BGS	Sample ID:	B-615 (0-2) ft BGS	Sample Date:	B-616 (0-2) ft BGS	Parameter:	B-617 (0-2) ft BGS	Sample Type:	B-618 (0-2) ft BGS	Sample Date:	B-619 (0-2) ft BGS	Parameter:	B-620 (0-2) ft BGS
	5-33724-051389-GI-213 5/13/2009		5-33724-051309-GI-211 5/13/2009		5-33724-051309-GI-208 5/13/2009		5-33724-051309-GI-205 5/13/2009		5-33724-051309-GI-207 5/13/2009		5-33724-051309-GI-227 5/13/2009		5-33724-051309-GI-226 5/13/2009		
Units		Units		Units		Units		Units		Units		Units		Units	
PCBs															
Aroclor-1016 (PCB-1016)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1221 (PCB-1221)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1231 (PCB-1231)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1242 (PCB-1242)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1248 (PCB-1248)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1254 (PCB-1254)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1260 (PCB-1260)	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		
Aroclor-1268 (PCB-1268)	-	mg/kg	-	-	-	-	-	-	-	-	-	-	-		
Total PCBs	0.04 U	mg/kg	0.041 U	0.04 U	0.04 U	0.041 U	0.04 U	0.039 U	0.039 U	0.04 U	0.039 U	0.04 U	0.039 U		

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-621	B-622	B-623	B-624	B-625	B-626	B-627
Sample Depth:	(0-1) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-2) ft BGS	(0-1) ft BGS	(0-2) ft BGS	(0-2) ft BGS
Sample ID:	S-53724-051309-GL-229	S-53724-051309-GL-228	S-53724-051309-GL-230	S-53724-051309-GL-231	S-53724-051309-GL-232	S-53724-051309-GL-233	S-53724-051309-GL-234
Sample Date:	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009
Parameter:	Units						
PCBs							
Aroclor-1016 (PCB-1016)	mg/kg	0.08 U	0.026 U	0.034 U	0.039 U	0.04 U	0.043 U
Aroclor-1221 (PCB-1221)	mg/kg	0.08 U	0.026 U	0.034 U	0.039 U	0.04 U	0.043 U
Aroclor-1232 (PCB-1232)	mg/kg	0.08 U	0.026 U	0.034 U	0.039 U	0.04 U	0.043 U
Aroclor-1242 (PCB-1242)	mg/kg	0.56	0.036 U	0.04 U	0.039 U	0.04 U	0.043 U
Aroclor-1248 (PCB-1248)	mg/kg	0.08 U	0.067	0.04 U	0.039 U	0.04 U	0.043 U
Aroclor-1254 (PCB-1254)	mg/kg	0.92	0.036 U	0.04 U	0.039 U	0.04 U	0.043 U
Aroclor-1260 (PCB-1260)	mg/kg	0.08 U	0.039	0.071 J	0.039 U	0.04 U	0.11 J
Aroclor-1268 (PCB-1268)	mg/kg	-	-	-	-	-	-
Total PCBs	mg/kg	1.48	0.125	0.071 J	0.21	0.039 U	0.11 J

Notes:

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TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-631	B-632	B-633	B-634	B-635	B-636
Sample Depth:	(0-2) ft BGS					
Sample ID:	S-53724-051309-GL-236	S-53724-051309-GL-237	S-53724-051309-GL-248	S-53724-051309-GL-244	S-53724-051309-GL-238	S-53724-051309-GL-239
Sample Date:	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009	5/13/2009
Sample Type:	(Diplicate)					
Parameter:	Units					
PCBs						
Aroclor-1016 (PCB-1016)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1221 (PCB-1221)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1232 (PCB-1232)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1242 (PCB-1242)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1248 (PCB-1248)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1254 (PCB-1254)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1260 (PCB-1260)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Aroclor-1268 (PCB-1268)	mg/kg	0.041 U	0.042 U	0.042 U	0.042 U	0.042 U
Total PCBs		0.036 J	-	-	0.12	0.15
					0.15	0.15
Notes:						
U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.						
J - The associated value is qualified as an estimated quantity.						

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Units	B-637 (0-2) ft BC/S S-53724-091309-GL-251 5/13/2009 (Duplicate)	B-638 (0-1) ft BC/S S-53724-091309-GL-241 5/13/2009	B-639 (0-2) ft BC/S S-53724-091309-GL-249 5/14/2009	B-640 (0-2) ft BC/S S-53724-091309-GL-242 5/14/2009	B-641 (0-2) ft BC/S S-53724-091309-GL-143 5/13/2009	B-642 (0-2) ft BC/S S-53724-091309-GL-229 5/13/2009	B-643 (0-2) ft BC/S S-53724-091309-GL-221 5/13/2009	B-644 (0-2) ft BC/S S-53724-091309-GL-219 5/13/2009
PCBs									
Aroclor-1016 (PCB-016)	mg/kg	0.21 U	0.043 U	0.04 U	0.042 U	0.041 U	0.045 U	0.044 U	0.041 U
Aroclor-1221 (PCB-1221)	mg/kg	0.21 U	0.043 U	0.04 U	0.042 U	0.041 U	0.045 U	0.044 U	0.041 U
Aroclor-1232 (PCB-1232)	mg/kg	0.21 U	0.043 U	0.04 U	0.042 U	0.041 U	0.045 U	0.044 U	0.041 U
Aroclor-1242 (PCB-1242)	mg/kg	0.21 U	0.043 U	0.04 U	0.042 U	0.041 U	0.045 U	0.044 U	0.041 U
Aroclor-1248 (PCB-1248)	mg/kg	0.21 U	0.043 U	0.04 U	0.042 U	0.041 U	0.045 U	0.044 U	0.041 U
Aroclor-1254 (PCB-1254)	mg/kg	0.21 U	0.043 U	0.04 U	0.042 U	0.041 U	0.045 U	0.044 U	0.041 U
Aroclor-1260 (PCB-1260)	mg/kg	0.57 J	0.043 U	0.043 U	0.025 J	0.024 J	-	-	-
Aroclor-1268 (PCB-1268)	mg/kg	0.57 J	0.043 U	0.042 U	0.025 J	0.024 J	-	-	-
Total PCBs	mg/kg	-	-	-	-	-	-	-	-

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-645 (0-2) ft BGS	Sample Depth:	B-645 (0-2) ft BGS	Sample ID:	B-646 (0-2) ft BGS	Sample Date:	B-647 (0-2) ft BGS	Sample Type:	B-648 (0-2) ft BGS	Parameter:	B-649 (0-2) ft BGS	Sample Location:	B-701 (0-2) ft BGS	Sample Depth:	B-702 (0-2) ft BGS
Sample Location:	S-53724-051309-GL-222 5/13/2009	Sample Depth:	S-53724-051309-GL-224 5/13/2009	Sample ID:	S-53724-051309-GL-223 5/13/2009	Sample Date:	S-53724-051309-GL-245 5/13/2009	Sample Type:	S-53724-051309-GL-246 5/13/2009	Parameter:	S-53724-051309-GL-247 5/13/2009	Sample Location:	S-53724-051309-GL-253 5/14/2009	Sample Depth:	S-53724-051309-GL-254 5/14/2009
Units		Units		Units		Units		Units		Units		Units			
PCBs															
Avocet-1016 (PCB-1016)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-1221 (PCB-1221)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-123 (PCB-123)	mg/kg	-	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-124 (PCB-124)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-1248 (PCB-1248)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-1254 (PCB-1254)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-1260 (PCB-1260)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Avocet-1268 (PCB-1268)	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.041 U	mg/kg	0.038 U	mg/kg	0.041 U			
Total PCBs															

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Units	B-703 (0-2) ft BGS S-53724-051409-GL-295 5/14/2009	B-704 (0-2) ft BGS S-53724-051409-GL-296 5/14/2009	B-705 (0-2) ft BGS S-53724-051409-GL-267 5/14/2009	B-706 (0-2) ft BGS S-53724-051409-GL-269 5/14/2009	B-707 (0-2) ft BGS S-53724-051409-GL-261 5/14/2009	B-708 (0-2) ft BGS S-53724-051409-GL-263 5/14/2009
<i>PCBs</i>							
mg/kg		0.042 U	0.040 U	0.040 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.040 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.040 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
mg/kg		0.042 U	0.042 U	0.041 U	0.041 U	0.041 U	0.042 U
Total PCBs		0.042 U	0.040 U	0.041 U	0.041 U	0.041 U	0.042 U

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-710 (0-2) ft BGS	B-711 (0-2) ft BGS	B-712 (0-2) ft BGS	B-713 (0-2) ft BGS	B-714 (0-2) ft BGS
Sample Depth:	S-53724-051409-GL-265 5/14/2009	S-53724-051409-GL-266 5/14/2009	S-53724-051409-GL-267 5/14/2009	S-53724-051409-GL-268 5/14/2009	S-53724-051409-GL-269 5/14/2009
Sample Date:					
Sample Type:					
Parameter:	Units	Units	Units	Units	Units
PCBs					
Arroder-1016 (PCB-1016)	mg/kg	0.042 U	0.044 U	0.042 U	0.041 U
Arroder-1221 (PCB-1221)	mg/kg	0.042 U	0.044 U	0.042 U	0.041 U
Arroder-1332 (PCB-1332)	mg/kg	0.042 U	0.044 U	0.042 U	0.041 U
Arroder-1342 (PCB-1342)	mg/kg	0.042 U	0.044 U	0.042 U	0.041 U
Arroder-1348 (PCB-1348)	mg/kg	0.037 J	0.1	0.042 U	0.039 U
Arroder-1725 (PCB-1725)	mg/kg	0.042 U	0.044 U	0.042 U	0.041 U
Arroder-1361 (PCB-1361)	mg/kg	-	0.042 U	0.039 U	0.041 U
Arroder-1365 (PCB-1365)	mg/kg	0.037 J	0.123 J	-	-
Total PCBs					
		0.042 U	0.042 U	0.042 U	0.041 U
					0.19

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

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TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Parameter	Units	PCBs
Sample Location:	mg/kg	0.043 U
Sample Depth:	mg/kg	0.043 U
Sample ID:	mg/kg	0.043 U
Sample Date:	mg/kg	0.043 U
Sample Type:	mg/kg	0.043 U
	mg/kg	0.043 U
Total PCBs	mg/kg	0.169 J

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	B-723	B-724	B-724	B-725	B-726	B-727	B-728
Sample Depth:	(0-2) ft BGS						
Sample ID:	S-53724-051409-GL-295	S-53724-051409-GL-293	S-53724-051409-GL-294	S-53724-051409-GL-292	S-53724-051409-GL-291	S-53724-051409-GL-305	S-53724-051409-GL-306
Sample Date:	5/14/2009	5/14/2009	5/14/2009	5/14/2009	5/14/2009	5/14/2009	5/14/2009
Sample Type:							
Parameter:							
PCBs							
Aroclor-1016 (PCB-1016)							
Aroclor-1221 (PCB-1221)	mg/kg	0.2 U	0.032 U	0.039 U	0.041 U	0.044 U	0.041 U
Aroclor-1232 (PCB-1232)	mg/kg	0.2 U	0.032 U	0.039 U	0.038 U	0.038 U	0.041 U
Aroclor-1242 (PCB-1242)	mg/kg	0.2 U	0.032 U	0.039 U	0.041 U	0.044 U	0.041 U
Aroclor-1248 (PCB-1248)	mg/kg	1.9	0.042 U	0.042 U	0.038 U	0.038 U	0.16
Aroclor-1254 (PCB-1254)	mg/kg	0.2 U	0.057	0.039 U	0.041 U	0.041 U	0.041 U
Aroclor-1260 (PCB-1260)	mg/kg	0.67	0.042 U	0.039 U	0.024 J	0.024 J	0.1
Aroclor-1288 (PCB-1288)	mg/kg	-	-	-	-	-	-
Total PCBs	mg/kg	2.57	0.057	0.039 U	0.022 J	0.022 J	0.26

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SOIL
CITY SCRAP AND SALVAGE

Sample Location:	MW-103 (12-16) ft BGS	MW-103 (12-16) ft BGS	MW-103 (12-16) ft BGS	MW-104 (10-11) ft BGS	MW-104 (8-9) ft BGS	MW-205 (6-7) ft BGS	MW-206 (8-9) ft BGS	MW-206 (4-5) ft BGS
Sample Depth:	MW-103 (S-1, 0-2')	MW-103 (S-1, 2-4')	MW-103 (S-1, 12-16')	MW-104 S-1, 0-2'	MW-104 S-1, 0-2'	MW-205 S-1, 8-2'	MW-206 S-1, 4-8'	MW-206 S-2, 4-8'
Sample Date:	#132808	#132808	#132808	#132808	#132808	#132808	#132808	#132808
Sample Type:	<i>(Duplicate)</i>							
Parameter:	<i>Units</i>							
PCBs								
Anchor-1016 (PCB-1016)	mg/kg	0.14 U	0.13 U	0.12 U	1.3 U	0.12 U	0.11 U	0.10 U
Anchor-1221 (PCB-1221)	mg/kg	0.14 U	0.13 U	0.12 U	1.3 U	0.12 U	0.11 U	0.10 U
Anchor-1223 (PCB-1223)	mg/kg	0.13 U	0.12 U	0.12 U	1.3 U	0.12 U	0.11 U	0.10 U
Anchor-1242 (PCB-1242)	mg/kg	0.14 U	0.13 U	0.12 U	17	0.12 U	0.11 U	0.10 U
Anchor-1248 (PCB-1248)	mg/kg	0.14 U	0.13 U	0.12 U	1.3 U	0.12 U	0.11 U	0.10 U
Anchor-1254 (PCB-1254)	mg/kg	0.26	0.26	0.12 U	2.1	0.12 U	0.11 U	0.10 U
Anchor-1260 (PCB-1260)	mg/kg	0.14 U	0.13 U	0.12 U	1.3 U	0.12 U	0.11 U	0.10 U
Anchor-1268 (PCB-1268)	mg/kg	0.26	0.26	0.12 U	1.3 U	0.12 U	-	-
Total PCBs	mg/kg	0.26	0.26	0.12 U	19.1	0.12 U	3.8	0.10 U
							24.4	0.12

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample limit.

J - The associated value is qualified as an estimated quantity.

TABLE 2
ANALYTICAL DATA SUMMARY - SEDIMENT SAMPLES
CITY SCRAP AND SALVAGE

<i>Parameter:</i>	<i>Units</i>	<i>B-801</i> <i>0-0.25 ft bgs</i>	<i>B-802</i> <i>0-0.25 ft bgs</i>	<i>B-803</i> <i>0-0.25 ft bgs</i>	<i>B-804</i> <i>0-0.25 ft bgs</i>
<i>Sample Location:</i>					
<i>Sample Depth:</i>					
<i>Sample ID:</i>		<i>B-801</i>	<i>B-802</i>	<i>B-803</i>	<i>B-804</i>
<i>Sample Date:</i>		7/22/2009	7/22/2009	7/22/2009	7/22/2009
<i>Sample Type:</i>					
<i>pCBs</i>					
Aroclor-1016 (PCB-1016)	mg/kg	0.042 U	0.041 U	0.041 U	0.047 U
Aroclor-1221 (PCB-1221)	mg/kg	0.042 U	0.041 U	0.041 U	0.047 U
Aroclor-1232 (PCB-1232)	mg/kg	0.042 U	0.041 U	0.041 U	0.047 U
Aroclor-1242 (PCB-1242)	mg/kg	0.042 U	0.041 U	0.041 U	0.047 U
Aroclor-1248 (PCB-1248)	mg/kg	0.370	0.150	0.180	0.120
Aroclor-1254 (PCB-1254)	mg/kg	0.042 U	0.041 U	0.041 U	0.047 U
Aroclor-1260 (PCB-1260)	mg/kg	0.044	0.030 J	0.035 J	0.038
Aroclor-1268 (PCB-1268)	mg/kg	0.042 U	0.041 U	0.041 U	0.047 U
Total PCBs	mg/kg	0.414	0.180	0.215	0.12 U

Notes:

- U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- J - The associated value is qualified as an estimated quantity.

Notes:

- U - The analyte was analyzed for, but was not detected above the reported sample limit.
- J - The associated value is qualified as an estimated quantity.

TABLE 3
ANALYTICAL DATA SUMMARY - CONCRETE CORES
CITY SCRAP AND SALVAGE

100

¹ The author was involved for but was not present above the constitution limit.

PREFACE

TABLE 4
ANALYTICAL DATA SUMMARY - GROUNDWATER
CITY SCRAP AND SALVAGE

Sample Location:	MW-103	MW-104	MW-206
Sample ID:	MW-103	MW-104	MW-206
Sample Date:	6/17/2008	6/18/2008	6/18/2008
Parameters:			
Units			
PCBs			
Arcto-1014 (PCB-1014)	ug/L	0.5 U	0.5 U
Arcto-1221 (PCB-1221)	ug/L	0.5 U	0.5 U
Arcto-1232 (PCB-1232)	ug/L	0.5 U	0.5 U
Arcto-1342 (PCB-1342)	ug/L	0.5 U	0.5 U
Arcto-1236 (PCB-1236)	ug/L	0.5 U	0.5 U
Arcto-1254 (PCB-1254)	ug/L	0.5 U	0.5 U
Arcto-1260 (PCB-1260)	ug/L	0.5 U	0.5 U
Arcto-1268 (PCB-1268)	ug/L	0.5 U	0.5 U
Total PCBs	ug/L	0.5 U	0.5 U

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
j - The associated value is qualified as an estimated quantity.

Notes:

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
j - The associated value is qualified as an estimated quantity.

TABLE 5
ANALYTICAL DATA SUMMARY - WIPE SAMPLES
CITY SCRAP AND SALVAGE

Sample Location:	W-4	W-5	W-6
Sample ID:	W-4	W-5	W-6
Sample Date:	8/1/2008	8/1/2008	8/1/2008
Units			
PCBs			
Aroclor-1016 (PCB-1016)	ug/Wipe	5.0 U	5.0 U
Aroclor-1221 (PCB-1221)	ug/Wipe	5.0 U	5.0 U
Aroclor-1232 (PCB-1232)	ug/Wipe	5.0 U	5.0 U
Aroclor-1242 (PCB-1242)	ug/Wipe	5.0 U	5.0 U
Aroclor-1248 (PCB-1248)	ug/Wipe	15.0	5.0 U
Aroclor-1254 (PCB-1254)	ug/Wipe	5.0 U	5.0 U
Aroclor-1260 (PCB-1260)	ug/Wipe	5.0 U	5.0 U
Total PCBs	ug/Wipe	15	5.0 U

Notes:

U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

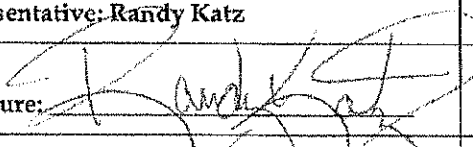
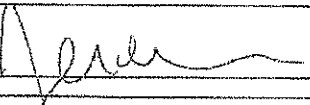
ATTACHMENT A

CERTIFICATION STATEMENT

CERTIFICATION STATEMENT

We, the undersigned, hereby certify that, in accordance with 40 CFR 761.61 (a) (3) (E) all sampling plans, sample collection procedures, sample preparation procedures, extraction procedures, and instrument/ chemical analysis procedures used to assess or characterize the PCB contamination at the Site are on file at the location designated below.

Location of documents: Consultant's office in West Chester, Ohio

On Behalf of Owner	On behalf of Consultant
Owner: City Scrap and Salvage	Consultant: Conestoga-Rovers & Associates
Representative: Randy Katz	Representative: Jeroen Winterink
Signature: 	Signature: 
Address: 785 Flora Avenue	Address: 9033 Meridian Way
Akron, Ohio 44314	West Chester, Ohio 45069
Date: <u>6-25-09</u>	Date: <u>June 25, 2009</u>

ATTACHMENT B

MONITORING WELL LOGS



Project: Project Fir
Location: Akron, Ohio
SHA Project No.: 2927.00

Log of Monitoring Well MW-103

Ground Elevation: 1008.18 feet

Datum: MGVD

Drilling Method: Geoprobe 6600 CDT with 3-1/4" HSA

Sampling Method: 2-1/4" Dual Tube Continuous

Drilling Company: Northcoast Drilling Service, Inc.

Foreman: J. Teeter

Date Started: 06/13/08

Date Finished: 06/16/08

Logged By: D. Schweitzer

Checked By: P. Gallagher

Date	Time	to Water	Groundwater Readings		Ref. PL	Depth of Casing	Depth of Hole	Stab. Time
			Ground Surface	Well Installed				
06/17/08	10:48	17.63'					23.0'	1 day

Depth (ft)	Sample Information				Stratum	Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Port Rec (ft)	Field Testing Data				
0 -	S-1	0.0 - 2.0	2.0/ 1.5	PID: 396 ppm	----0----	S-1 (0 to 2'): Black, fine to coarse SAND and fine Gravel, trace Silt, with cinders. Moist. FILL.		6" Dia. Flushmounted Road Box with Locking J-Plug Set in Concrete (0.0 to 0.5') 1" Dia. Sch. 40 PVC Riser (0.3 to 13.0')
2 -	S-2	2.0 - 4.0	2.0/ 1.5	PID: 7 ppm	-----	S-2 (2 to 4'): Similar to S-1.		
4 -	S-3	4.0 - 6.0	2.0/ 1.0	PID: 2 ppm	-----	S-3 (4 to 6'): Similar to S-1.		
6 -	S-4	6.0 - 8.0	2.0/ 1.0	PID: 1 ppm	-----	S-4 (6 to 8'): Similar to S-1.		Bentonite Chip Seal (0.4 to 12.0')
8 -	S-5	8.0 - 12.0	4.0/ 0.8	PID: ND	-----	S-5 (8 to 12'): Similar to S-1, but with red Cinders.		
10 -					FILL			
12 -	S-6	12.0 - 16.0	4.0/ 0.8	PID: ND	-----	S-6 (12 to 16'): Red, fine to coarse SAND, trace fine Gravel, trace Silt, with cinders. Wet. FILL.		#5 Filter Sand (12.0 to 23.0')
14 -								
16 -	S-7	16.0 - 20.0	4.0/ 0.7	PID: ND	-----	S-7 (16 to 20'): Red, fine to coarse SAND and fine Gravel, trace Silt, with cinders. Wet. FILL.		1" Dia. Prepacked Sch. 40 PVC Well Screen (0.010" Slots) (13.0 to 23.0')
18 -								
20 -								
22 -								



Project: Project Fir
 Location: Akron, Ohio
 SHA Project No.: 2927.00

Log of Monitoring Well MW-103

Ground Elevation: 1008.18 feet
 Datum: MGVD

Drilling Method: Geoprobe 6600 CDT with 3-1/4" HSA

Sampling Method: 2-1/4" Dual Tube Continuous

Drilling Company: Northcoast Drilling Service, Inc.

Foreman: J. Teeter

Date Started: 06/13/08

Date Finished: 06/16/08

Logged By: D. Schweitzer

Checked By: P. Gallagher

Groundwater Readings					
Date	Time	Depth to Water	Ref. Pt.	Depth of Casing	Depth of Hole
06/17/08	10:48	17.63'	Ground Surface	Well Installed	23.0'

Stab.
Time

1 day

Depth (ft)	Sample Information				Stratum	Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Pen/ Rec (ft)	Field Testing Data				
22					FILL			
					23.0'	Boring terminated at 23.0 feet bgs		
24								
26								
28								
30								
32								
34								
36								
38								
40								
42								
44								



Project: Project Fir
Location: Akron, Ohio
SHA Project No.: 2927.00

Log of Monitoring Well MW-104

Ground Elevation: 998.48 feet
Datum: MGVD

Drilling Method: Geoprobe 6600 CDT with 3-1/4" HSA

Sampling Method: 4"x2" Macrocore

Drilling Company: Northcoast Drilling Service, Inc.

Foreman: J. Teeter

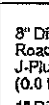
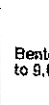
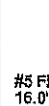
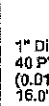
Date Started: 06/10/08

Date Finished: 06/17/08

Logged By: D. Schweitzer

Checked By: P. Gallagher

Groundwater Readings		Date	Time	to Water	Depth	Ref. Pt.	Depth	Depth	Stab.
		06/18/08	07:40	8.16'	Ground Surface	Well Installed	of Casing	of Hole	Time
								16.0'	1 day

Depth (ft)	Sample Information			Stratum		Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Pen/Rec (ft)	Field Testing Data	Log			
0	S-1	0.0 - 2.0	2.0/ 1.0	PID: ND	----0'----	S-1 (0 to 2'): Black, SILT & CLAY, some fine Sand. Mois.		8" Dia. Flushmounted Road Box with Locking J-Plug Set in Concrete (0.0 to 0.5')
2	S-2	2.0 - 4.0	2.0/ 1.0	PID: ND	----0'----	S-2 (2 to 4'): Similar to S-1.		1" Dia. Sch. 40 PVC Riser (0.3 to 10.0')
4	S-3	4.0 - 6.0	2.0/ 2.0	PID: ND	SILT & CLAY	S-3 (4 to 6'): Similar to S-1, but brown.		Bentonite Chip Seal (0.5 to 9.0')
6	S-4	6.0 - 8.0	2.0/ 2.0	PID: ND	----0'----	S-4 (6 to 8'): Similar to S-3.		#5 Filter Sand (9.0 to 16.0')
8	S-5	8.0 - 10.0	2.0/ 2.0	PID: ND	----8.0'----	S-5 (8 to 10'): Brown, fine SAND, trace Silt. Mois.		1" Dia. Prepacked Sch. 40 PVC Well Screen (0.010" Slots) (10.0 to 16.0')
10	S-6	10.0 - 12.0	2.0/ 2.0	PID: ND	----10.0'----	S-6 (10 to 12'): Similar to S-5, but wet at approximately 11.0'.		#5 Filter Sand (9.0 to 16.0')
12	S-7	12.0 - 14.0	2.0/ 1.8	PID: ND	SAND	S-7 (12 to 14'): Similar to S-6.		#5 Filter Sand (9.0 to 16.0')
14	S-8A	14.0 - 15.0	1.0/ 1.0	PID: ND	----14.0'----	S-8A (14 to 15'): Similar to S-6.		#5 Filter Sand (9.0 to 16.0')
15	S-8B	15.0 - 16.0	1.0/ 1.0	PID: ND	----15.0'----	S-8B (15 to 16'): Gray, Silty CLAY. Mois.		#5 Filter Sand (9.0 to 16.0')
16					----16.0'----	Boring terminated at 16.0 feet bgd		
18						NOTES:		
20						1. Soil samples were screened for volatile organic compounds (VOCs) using a Photovac Model 2020 Photoionization Detector (PID) with a 10.6 eV lamp, calibrated to a 100 parts per million by volume (ppmv) Isobutylene-in-air standard using a response factor of 1.0. Results are presented in ppmv; the typical detection limit is 1 ppmv. ND indicates not detected. The PID measures relative levels of VOCs. Although PID screening can not be used directly to quantify VOC concentrations or identify individual compounds, the results serve as a relative indicator for the presence of VOCs.		
22						2. Samples S-1 (0-2.0') and S-6 (10.0-12.0') were submitted for laboratory analyses.		
24								



Project: Project Fir
Location: Akron, Ohio
SHA Project No.: 2927.00

Log of Monitoring Well MW-205

Ground Elevation: 999.80 feet
Datum: MGVD

Drilling Method: Geoprobe® 6610DT Track Rig

Sampling Method: 2-1/4" Dual Tube Continuous

Drilling Company: Direct Push Analytical Corp.

Foreman: B. Zinzer

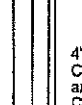
Date Started: 07/15/08

Date Finished: 07/18/08

Logged By: D. Schweitzer

Checked By: P. Gallagher

Date	Time	Depth to Water	Ref. Pt.	Depth of Casing	Depth of Hole	Stab. Time
07/18/08	09:15	20.11'	Top of PVC	Well Installed	24.0'	10 min.

Depth (ft)	Sample Information			Stratum		Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Perc Rec (ft)	Field Testing Data	Log			
-2								
0	S-1	0.0 - 2.0	4.0/ 2.0	—	----0'----	S-1 (0 to 2'): Black, fine to coarse SAND, some fine to medium Gravel, trace Silt, Cinders. Mois. FILL.		4" Dia. Protective Steel Casing with Locking Cap and J-Plug Set in Concrete (-3.0 to 2.0')
2	S-2	2.0 - 4.0	—	—		S-2 (2 to 4'): Similar to S-1.		2" Dia. Sch. 40 PVC Riser (-2.7 to 13.0')
4	S-3	4.0 - 8.0	4.0/ 1.3	—		S-3 (4 to 8'): Similar to S-1.		
6								
8	S-4	8.0 - 12.0	4.0/ 0.8	—		S-4 (8 to 12'): Similar to S-1.		Bentonite Chip Seal (1.0 to 12.0')
10								
12	S-5	12.0 - 16.0	4.0/ 0.2	—	FILL	S-5 (12 to 18'): Similar to S-1.		Filter Sand (12.0 to 24.0')
14								
16	S-6	16.0 - 20.0	4.0/ 0.8	—		S-6 (18 to 20'): Similar to S-4, but Wei.		2" Dia. Sch. 40 PVC Well Screen (0.010" Slats) (13.0 to 23.0')
18								
20	S-7A	20.0 - 22.0	4.0/ 2.0	—		S-7A (20 to 22'): Similar to S-6.		
22								



Project: Project Fir
Location: Akron, Ohio
SHA Project No.: 2927.00

Log of Monitoring Well MW-205

Ground Elevation: 999.80 feet
Datum: MGVD

Drilling Method: Geoprobe® 6610DT Track Rig

Sampling Method: 2-1/4" Dual Tube Continuous

Drilling Company: Direct Push Analytical Corp.

Foreman: B. Zinzer

Date Started: 07/15/08

Date Finished: 07/18/08

Logged By: D. Schweitzer

Checked By: P. Gallagher

Groundwater Readings					
Date	Time	Depth to Water	Ref. Pt.	Depth of Casing	Depth of Hole
07/18/08	09:15	20.11'	Top of PVC		24.0'

Stab.
Time
10 min.

Depth (ft)	Sample Information			Stratum		Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Perf. Rec. (ft)	Field Testing Data	Log			
22	S-7B	22.0 - 24.0	--		/---22.0'--- CLAY ---24.0'	S-7B (22 to 24'): Black, Silty CLAY, Moist.	[Diagram showing a borehole with a screen from 22.0' to 24.0', labeled 'CLAY' in the center]	
24						Boring terminated at 24.0 feet bgs		
26								
28								
30								
32								
34								
36								
38								
40								
42								
44								
46								



Project: Project Fir
Location: Akron, Ohio
SHA Project No.: 2927.00

Log of Monitoring Well MW-206

Ground Elevation: 999.97 feet
Datum: MGVD

Drilling Method: Geoprobe® 6610DT Track Rig

Sampling Method: 2-1/4" Dual Tube Continuous

Drilling Company: Direct Push Analytical Corp.

Foreman: B. Zinzer

Date Started: 07/16/08

Date Finished: 07/17/08

Logged By: O. Schweitzer

Checked By: P. Gallagher

Date 07/17/08	Time 20:00	Groundwater Readings		Ref. PL Top of PVC	Depth of Casing Well Installed	Depth of Hole 20.0'	Stab. Time 10 min.
		to Water	9.10'				

Depth (ft)	Sample Information			Stratum		Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Pen/ Rec (ft)	Field Testing Data	Log			
-2								4" Dia. Protective Steel Casing with Locking Cap and J-Plug Set in Concrete (-3.0 to 2.0')
0	S-1	0.0 - 4.0	4.0/ 0.3	PID: ND	----0'----	S-1 (0 to 4'): Black, fine to coarse SAND & GRAVEL, trace Silt, Cinders, Dry.		
2						SAND & GRAVEL		2" Dia, Sch. 40 PVC Riser (-2.7 to 8.0')
4	S-2	4.0 - 8.0	4.0/ 0.7	PID: ND	----4.0'----	S-2 (4 to 8'): Brown, Silty CLAY, Molst.		Bentonite Chip Seal (0.5 to 7.0')
6						SILTY CLAY		
8	S-3	8.0 - 12.0	4.0/ 0.7	PID: ND	----8.0'----	S-3 (8 to 12'): Brown, fine SAND and Silt, Wet.		Filter Sand (7.0 to 20.0')
10						SAND		
12	S-4	12.0 - 16.0	4.0/ 0.5	PID: NO		S-4 (12 to 16'): Brown, fine to coarse SAND, trace Silt, Wet.		2" Dia, Sch. 40 PVC Well Screen (0.010" Slots) (8.0 to 18.0')
14								



Project: Project Fir
Location: Akron, Ohio
SHA Project No.: 2927.00

Log of Monitoring Well MW-206

Ground Elevation: 969.97 feet
Datum: MGVD

Drilling Method: Geoprobe® 6610DT Track Rig

Sampling Method: 2-1/4" Dual Tube Continuous

Drilling Company: Direct Push Analytical Corp.

Foreman: B. Zinzer

Date Started: 07/16/08

Logged By: D. Schweitzer

Date Finished: 07/17/08

Checked By: P. Gallagher

Groundwater Readings						Ref. Pt. Top of PVC	Depth of Casing Well Installed	Depth of Hole 20.0'	Stab. Time 10 min.
Date	Time	Depth to Water 9.10'							
07/17/08	20:00	9.10'							

Depth (ft)	Sample Information				Stratum		Geologic Description	Well Diagram	Well Description
	Sample No.	Depth (ft)	Perf/ Rec (ft)	Field Testing Data	Log	Description			
16	S-5	16.0 - 20.0	4.0/ 0.8	PID: ND		SAND	S-5 (16 to 20'): Gray, SILT, some fine Sand, Wet.		
18						SILT			Filter Sand (7.0 to 20')
20							Boring terminated at 20.0 feet bgs		
22							NOTES:		
24							1. Soil samples were screened for volatile organic compounds (VOCs) using a Photovac Model 2020 Photoionization Detector (PID) with a 10.6 eV lamp, calibrated to a 100 parts per million by volume (ppmv) Isobutylene-In-air standard using a response factor of 1.0. Results are presented in ppmv; the typical detection limit is 1 ppmv. ND indicates not detected. The PID measures relative levels of VOCs. Although PID screening can not be used directly to quantify VOC concentrations or identify individual compounds, the results serve as a relative indicator for the presence of VOCs.		
26							2. Samples S-1 (0-4.0') and S-2 (4.0-8.0') were submitted for laboratory analyses.		
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